

James Veitch & Son's PLANT CATALOGUE.

ROYAL EXOTIC NURSERY,

KING'S ROAD, CHELSEA,

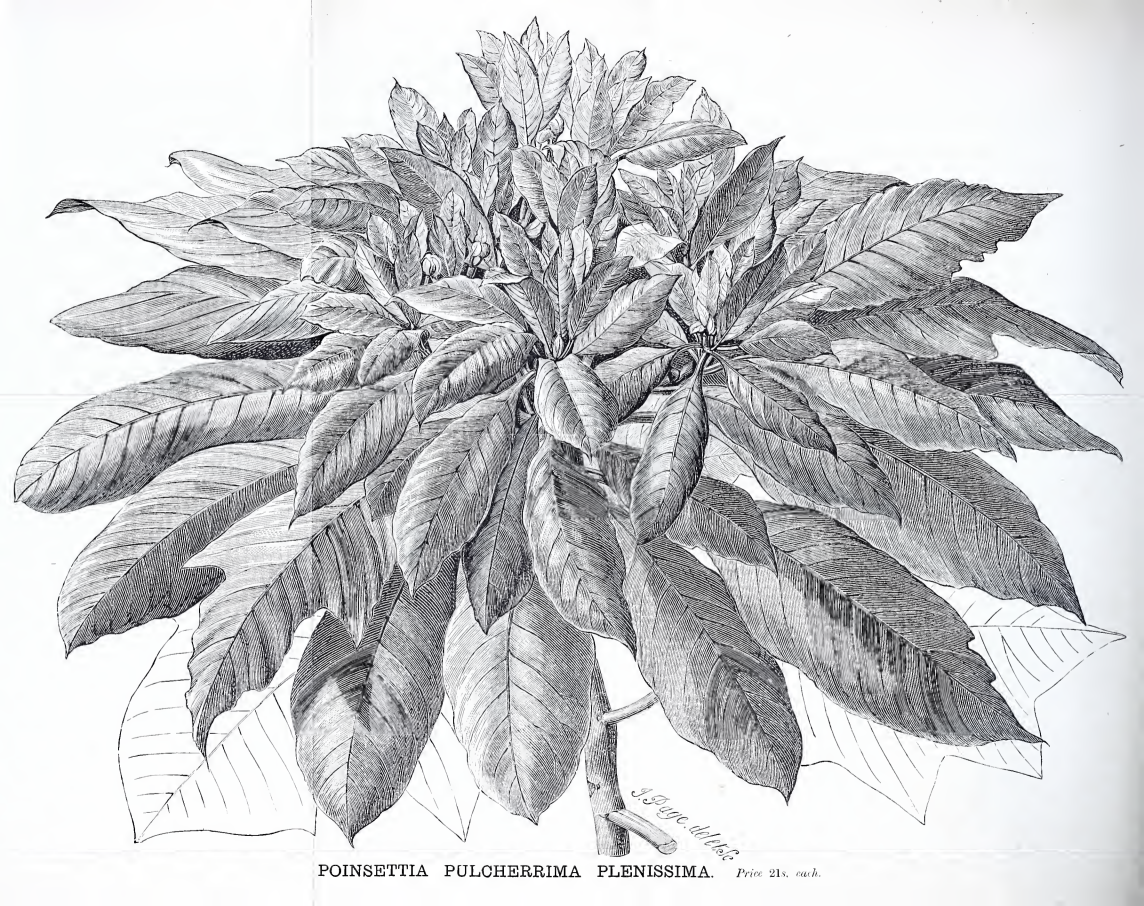
ALSO AT

COOMBE WOOD, KINGSTON HILL,

AND

Putney Vale, Surrey.

1876-77.



JAMES VEITCH & SONS'

PLANT CATALOGUE.

ROYAL EXOTIC NURSERY,

King's Road, Chelsea,

AND AT

COOMBE WOOD, KINGSTON HILL,

SURREY.



LONDON:

CONTENTS.

4											PAG
ACHIMENES	AND '	TYD.	EAS	•	•						1
$\Lambda_{ m MARYLLIS}$											2
AZALEA INDI	CA										7
Begonias											2
CALADIUMS											2
CAMELLIAS		۰									7
CLEMATIS											5
C_{ROTONS}										5, 1	10, 1
CYCADS .											-
DRACENAS							•				& 61
Epacris											
ERICAS .											
FERNS, EXOT	IC									45	to 52
HARDY											
TREE									•		55
GESNERAS											18
GLOXINIAS									•	22	& 23
Greenhouse	PLAN	STS									56
MISCELLANEO	ous								•		80
NEPENTHES (15
Novelties											5
ORCHIDS											34
— Special	Kin	DS									29
ADAPTEI	o For	. coo	L TRE								42
											24
RHODODENDR	ons									16	& 67
SELAGINELLAS						٠.					
STOVE PLANT	s					•					8
SUNDRY HOR											82

In submitting our General Catalogue of Plants, it has been our endeavour to make Selections of such kinds as have been proved to be the best and most distinct in their respective classes.

The endless variety and constantly increasing number of plants now in cultivation render it undesirable to enumerate all within the limits of a single Catalogue, and it is with the view of assisting purchasers that we have given the names only of such as are considered the most worthy of cultivation. All Plants not named in this Catalogue can, however, at all times be supplied at the usual prices.

In this reprint of our General Plant Catalogue we have introduced the accentuation of the generic names to supply a desideratum often felt. Should this addition be favourably received, we propose in a future reprint to extend it to the specific names also. The greatest care has been bestowed in rendering the Nomenclature as correct as possible.

AN ILLUSTRATED CATALOGUE OF NOVELTIES and other Plants, especially recommended, will be forwarded on application.

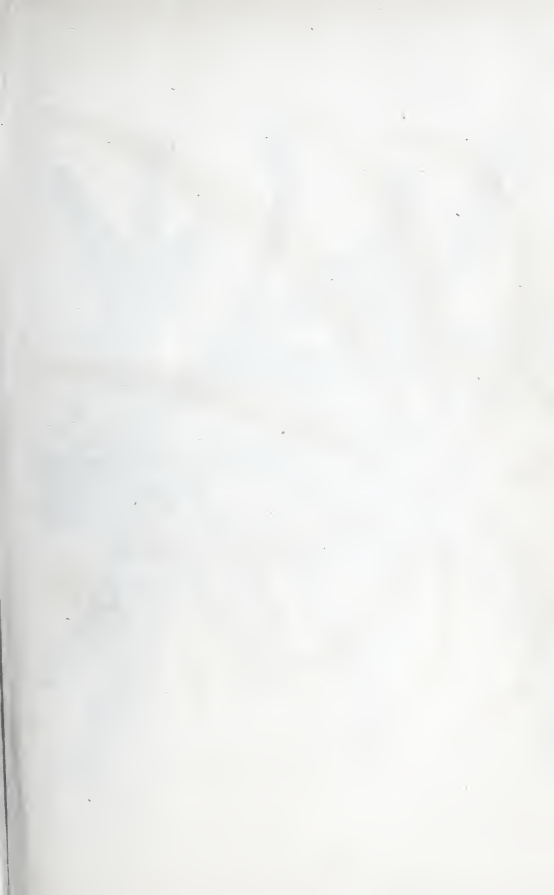
JAMES VEITCH & SONS.

CHELSEA, April, 1876.





Price 42s. to 105s. each.





THE FOLLOWING NOVELTIES, OF STERLING MERIT, WERE INTRODUCED BY JAMES VEITCH & SONS.

ARALIA ELEGANTISSIMA.

A beautiful stove plant from the South Sea Islands, with a straight erect stem, furnished at short intervals with digitate leaves on long foot-stalks mottled with white on a dark green ground; the leaflets, from seven to ten in number, are filiform, deeply and unequally serrate, and gracefully pendulous. The colour of the foliage is a deep green shaded with brown; the mid-rib of each leaflet is of greenish white, and very distinct. A foliage plant of the first order.

We consider this splendid plant a decided improvement on the beautiful Araita Veitchii sent out by us.

Price 42s. to 105s. cach.

CISSUS ENDRESII.

This Cissus is more vigorous than the well-known *C. discolor* and larger in all its parts. Its fine large cordate-obovate and acuminate leaves are from seven to eight inches long with a breadth of six, the mid-rib veins and connecting veinlets are prominent and of a reddish colour; the upper surface of the leaf has a rich velvety appearance coloured with the brightest green with a deeper shade adjoining the mid-rib and veins. The newest formed part of the stem and the youngest leaves and tendrils are strongly tinged with crimson.

Price 10s. 6d. cach.

CROTON DISRAELI.

This Croton possesses a new feature of great interest in the trilobate form of its leaves, the middle lobe being greatly elongated with a broader expansion towards the extremity; the two lateral ones comparatively short, of unequal size and length, and expanding from the mid-rib at about one-third of its length from the base.

The colouring of the foliage is rich and varied, shades and markings of scarlet, orange, and yellow are seen on the same plant with the deep green ground of the mature foliage, and the bright light green of the younger leaves. It is a vigorous growing variety of compact habit and well furnished with foliage.

Price, good young plants, 42s.; larger plants, 84s. cach.

SIZES AND PRICES OF SPECIMENS ON APPLICATION.

DRACÆNA HYBRIDA.

This is a very distinct seedling raised at our Chelsea Nursery, and the first hybrid which has been offered to the public. It is a cross between *D. magnifica* and *D. albicans*. The plant is of medium growth, with leaves averaging from 10 to 12 inches in length by 3 in breadth. They are of a deep green colour, which, as the plant attains age, become entirely suffused with deep rose and creamy white, the older leaves being margined with bright rose. The variegation shows itself whilst the plant is quite young, and from its graceful habit and beautiful colouring, it eannot fail to be exceedingly useful for all decorative purposes.

It has received Certificates of Merit from the Royal Botanie and Horticultura Societies.

Price 42s. to 105s. each.

DRACÆNA TAYLORI.

A hybrid raised at our Nursery, having for its parents D. magnifica and D. Mooreana. In the breadth and depth of its fine leaves it follows the former, but they are larger, more undulated, and more effective; in the colour of the petioles and of the younger growth it follows the latter with the colour heightened.

It is a very handsome Draeena of dense and robust habit, with noble foliage deeply coloured, the surface having a decided metallic lustre with a tinge of crimson. The petioles of the leaves have a light but rich crimson hue.

Price 31s. 6d.; extra sized plants, 63s. to 105s. each.

POINSETTIA PULCHERRIMA PLENISSIMA.

This remarkable Poinsettia is unquestionably the greatest acquisition in winter flowering plants ever introduced. Its gorgeous bracts, reproduced in profusion from the repeated branchings of the flowering stem, form a massive head of brilliant colour unsurpassed by any flowering plant in cultivation. The Horticultural Press has been unanimous in awarding it the highest possible praise; it has been figured in the Gardeners' Chronicle (Jan. 1, 1876), and in the Floral Magazine (Feb., 1876); it has been described and commented on in all the principal gardening periodicals, and eminent Horticulturists have sent us testimonials speaking of it in terms of the most unqualified approbation. It seems, therefore, to us quite unnecessary to give any remarks of our own, but from the ample descriptions already published we submit the following extracts:—

In the Gardeners' Chronicle of Jan. 1, 1876, Mr. Moore, in his description accompanying the figure, says—"The plant is of vigorous habit with bold foliage, which has "the margin very prominently angulate-lobed, a feature which may be traced in the "ordinary form, but is much more strongly pronounced in the double variety, so



DRACÆNA HYBRIDA.

Price 42s. to 105s. each.





POINSETTIA PULCHERRIMA PLENISSIMA.

Taken from fragment of Dried Specimen.



"much so, that, making slight allowance for the position whence the cutting was betained, even the young stock plants can be singled out by this peculiarity. As in the ordinary form of Poinsettia, the stem terminates in a corymbose-cymose inflorescence, this being surrounded by large lanceolate or spathulate-lanceolate and brilliant coloured floral leaves or bracts, which are attenuated towards the base, and form a setting for the heads of inconspicuous flowers."

The Journal of Horticulture of Dec. 16, 1875, announcing the flowering of the plant in Europe for the first time, remarks—"The examples which we have seen of this "plant are remarkable alike for the size of the heads, their form, the distinct character of the bracts, and their marvellous brilliancy of colour. In the old type, the plant is surmounted by a single cluster of small yellow flowers, from the base of which the bracts radiate in a horizontal manner. In the new form, the central or primary owne, which is surrounded by splendid bracts, is, as it were, the root of other flowers, which spring from it on short simple stems, each surmounted by flowers and bracts; and these secondary heads become further sub-divided, and forming also perfect flowers and bracts, the head, in fact, culminating in a multiplicity of parts, each perfect and of extraordinary brilliancy.

"The head, which we particularly noted, was 16 inches in diameter, and from the base to the apex of the cone of drooping bracts was 11 inches in depth. The bracts in this head were fifty in number, arranged in seven separate cymes which had sprung from the primary base. The colour is superlatively brilliant, as if a delicate tint of orange floated over the intense scarlet, imparting a more dazzling appearance than is possessed by the old species. If the designation, 'A Cone of Fire,' is applicable to any plant in existence, this is the one."

Descriptions not less glowing were published in The Garden, The Gardeners' Magazine, and The Gardener.

Our artist has faithfully represented the head in which all the important features above enumerated are clearly brought out. We have also added a figure of the dried specimen received from America in its present condition: it shows distinctly the branchings and sub-divisions of the floral axis, and the great development that may be expected in the floral heads under judicious treatment.

Price, 21s. each.



STOVE PLANTS.

- § ORNAMENTAL FOLIAGE.
- * CLIMBERS.
- §* DITTO, WITH ORNAMENTAL FOLIAGE.
- † AQUATICS.
- 'THE ACCENTED SYLLABLE.

		lı—s. d.	s.d.		Each—s. d.	s. d.
	Acalypha			Allamànda		F 0
S	tricolor	. 36	5 0	grandinora.	—	5 0
	macrophylla, new, 18	76 —	10 6	* Hendersoni	3 6	5 0
8	marginata	. —	7 6	* neriifolia .	26	3 6
	Achimènes			* nobilis .	—	3 6
	sec Special List, page	19.		* Schottii .		3 6
	Æchmèa			* violacea .	36	5 0
			7 6	* Wardleana .	–	3 6
	corallina	. 3 6	5 0	Alocàsia		
	fulgens	,		§ albo-violacea	50	76
	discolor .	. —	5 0	§ gigantea .	5 0	76
	Mariæ Reginæ .	. 76	10 6 5 0	§ illustris .		26
	miniata	. —	5 0	§ intermedia.	76	10 6
	Æschynànthus			§ Jenningsii .	—	2 6
	albicans	. —	2 6	§ longiloba .	76	10 6
	Boschianum .	. —	2 6	§ Lowii	5 0	7 6
	cordifolium	. —	2 6	§ macrorhiza vari	iegata . 3 6	10 6
	grandiflorum .	. —	3 6	§ Marshalli .	–	3 6
	Lobbianum	. —	2 6	§ metallica .	36	7 6
	pulchellum	. —	2 6	§ Sedeni, hybrid	10 6	15 0
	pulchrum	. —	$2^{\circ}6$	§ Veitchii .	76	10 6
	speciosum	, —	2 6	§ zebrina .	76	10 6
	splendidum	. —	3 6			
	The above genus is	wcll		Amaryllis, see pag	e 21.	
	adapted for growing	in in		Amhèrstia		
	baskets.			nobilis .		
	Agalmyla			Amorphophallus		
	staminea	. —	5 0	§ cupreus .	–	5 0
	Suitable for pendent basks	ets.		§ nivosus .	–	5 0
	Alètris			§ Rivieri .	36	5 0
	fragrans	. 5 0	7 6	Ananàssa		
	0				10 6	21 0
	Allamànda		0.0	§ Porteana	•	41 0
	Aubletii		3 6	§ sativa variegata		
	cathartica	. 26	3 6	gated Pine	Apple),	31 6
	Chelsoni	. —	3 6		10 0	21 0

\$	Each—s. d. s. d. Anæctochilus, see Orchids, page 34.		*	•	d. 6
	Ancylògyne longiflora — 3	6	* *	grandiflora — 3	6 6 0
	Andropògon schænanthus(theLemon		*	trilobata 3 6 7 Artocarpus	6
	Grass) — 3	3	§	incisus (Bread Fruit	
	Anthurium			Tree) 21 0 42	0
§	cordifolium — 3	3	§	, , ,	0
S	erystallinum — 7		§	— metallicus, <i>new</i> , 1875 5	Ω
§ §	leuconeurum 3 6 5 6 magnificum — 3 6			Attàcia (Tacea)	U
0	margaritaceum — 3 (cristata 10 6 21	0
§	regale (Lindeni) 3 6 5 (Begònias, see page 20.	
	Schertzerianum 3 6 7 6	' i		Bertolònia	
	——album (Williamsii) — 105 (1	S	guttata 5	0
	Aphelàndra		§	margaritacea superba . $7~6~10$	6
	aurantiaca — 3 e		§	pubescens 3 6 5	-
	— Roezlii 2 6 3 6		§	Van Houttei 10 6 21	0
	cristata — 3 6 elegans 3 6 5 0	- [see also Eriocnèma and Sonerìla.	
§	elegans 3 6 5 6 Fascinator — 3 6	- 1	_		
§	Leopoldi — 3 6			Bignònia	
	nitens — 3 6	- 1	\$* *	argyrea violescens . — 3 capreolata — 3	
	Aràlia		*	capreolata — 3 Chamberlaynii — 3	-
§	crassifolia — 7 6		*	littoralis	-
§	elegantissima, new, 1875 42 0 105 0	- 1	§*	ornata 3 6 5	-
§	leptophylla 5 0 7 6	- 1	*	speciosa — 3	6
§	Osyana 5 0 7 6		*	Tweediana — 3	6
§	pulchra — 21 0		*	venusta — 3 (3
§	reticulata 3 6 5 0		I	Billbèrgia	
§	Veitchii — 21 0		§	Moreliana 7 6 10 6	3
	Ardìsia		§	rhodocyanea 5 0 7 (
	crenulata 2 6 5 0		§	splendida 10 6 21 ()
	— alba 2 6 5 0		\$	vittata — 5 ()
	crispa or Sieboldi . 2 6 $$ 5 $$ 0		I	Bougainvillea	
	rubra 3 6 5 0		*	glabra 2 6 3 6	ò
	These are most useful for		*	lateritia — 3 6	3
	winter decoration, being	1	*	speciosa 2 6 3 6	;
	eovered with their beauti- ful berries at that season.		*	spectabilis 2 6 3 6	
	Jan veri ies in inui season.	1	*	splendens 2 6 3 6	

-						
		Each-	−s. d.	s. d.	Each—s. d.	s. d.
0	Brèxia chrysophylla			5 0	Coccocypselum	3 6
§					discolor —	5 0
	Bròwnea		04 0	40.0	Useful for pendent baskets,	
§	erecta		$ \begin{array}{ccc} 21 & 0 \\ 21 & 0 \end{array} $	$\begin{bmatrix} 42 & 0 \\ 42 & 0 \end{bmatrix}$	being covered with bright purpleberries in the winter	
§	princeps .		21 0	42 0	months.	
	Brunsfèlsia					
	grandiflora.		_	3 6	Cochliostèma	01 A
	nitida .		_	3 6	Jacobianum 10 6	21 0
	Burchèllia				Codiæum, see Croton.	
	capensis .		2 6	3 6	Coffèa	
§	Calàdiums, see pag	e 21.			arabica (The Coffee	۲.0
§	Calàthea, see Marài	nta.			Plant) 3 6	5 0
	Campsidium				liberiea —	3 6
S	filicifolium.		. —	3 6	Còlea	
	Campylobòtrys				§ longiflora —	21 0
§	Ghiesbreghtian	ıs varie	_		Combrètum	
Ð	gatus .		. —	7 6	* purpureum	5 0
§	pyrophyllus		. 36	5 0	grandiflorum —	5 0
§	refulgens .		. 36	5 0		
§	regalis .		. 36	5 0	Conoclinium	3 6
	Centropigon				atrorubens 2 6	36
	Luceanus .		. 26	3 6	ianthinum 2 6	20
	Ceratolòbus				Cossignia	
S			. —	$21 \ 0$	§ borbonica 21 0	31 6
U	Chameranthemun	1			Crìnum	
Ş	25 1 3 11		. 26	3 6	amabile —	10 6
\$ \$. 26	3 6	asiaticum —	10 6
9	Cinnamon, see Lat				Makoyanum 15 0	21 0
		[I (65)				
0	Cissus		. 26	3 6	Crotòn 8 anoustifolius 2 6	5 0
	* discolor .			10 6	2 4118	9 0
_	* Endresii, new,		. — . 36	5 0	§ appendiculatus, new,	10 6
_				5 0	1876 — § Cooperi, new, 1875 . —	10 6
S	* porphyrophyllu	10.	. 00	0 0	6.0	5 0
	Clerodèndron		0.0	= 0	3	42 0
+	Danour .	•	. 26		1 "	7 6
	fallax	•	. –	3 6	3 61.84111155	10 6
	fragrans .	•	. –	3 6	5 110010111111	5 0
	flore plene) .	. 36		8	5 0
	infortunatum	•		3 6	2 1110841411	10 6
	Kæmpferi .	٠	. —	3 6	2	7 6
	macrophyllum	٠	. —	3 6	5 100000	10 6
	splendens .	٠	. –	3 6	h 0	21 0
	* Thompsoni.	•	. 26	3 6	§ majesticus 76	

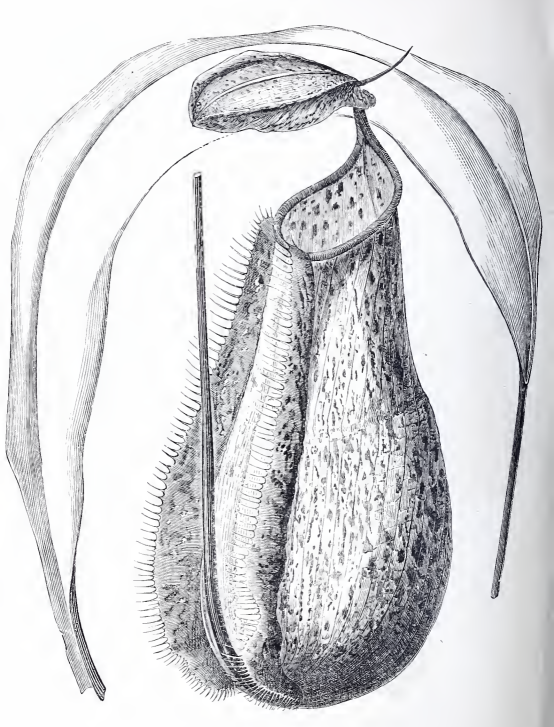
_						
	E. Crotòn	ach-	-s. d.	s. d.	Each—s Dieffenbàchia	. d. s. d.
	maximus		3 6	7 6		7 6 10 6
\$ \$	Mooreanus, new, 1	876	_	21 0	· ·	50 76
§	multicolor	0,0		3 6	§ pieta	— 36
\$ \$	ovalifolius	•	5 6	7 0	_	5 0 7 6
	pieturatus, new, 18	76 7		21 0	s well superbu	
§		10.	2 6	3 6	Dioscorea	
§	pictus undulatus	•	0 ش	3 6	\S^* discolor	— 3 6
§	variegatus		2 6	3 6	Dipladènia	
§ §	Veitchianus .			3 6	-	36 50
8 §	Weismauni .	•		3 6	* atropurpurea	_ 3 6
8 §	37 .	•	5 0	7 6	± -	36 50
	•	•	3 0	, 0	* Brearleyana	— 10 6
	Curculìgo				* crassinoda	_ 3 6
§	recurvata variegata	•			* magnifica (acumi-	
§	— striata .	•			nata)	_ 3 6
	Cùrcuma					5 0 10 6
	cordata		5 0	7 6	* insignis	_ 76
	Roscoeana		_	5 0	* splendens	_ 5 0
	rubricaulis		_	5 0	* urophylla	_ 3 6
	Curmèria				Crophy its •	
§	pieturata		3 6	5 0	Dracæna	
	Cyanophyllum				§ albo-virens, new, 1876	_ 10 6
§	magnificum .	_	3 6	10 6	§ amabilis	— 3 6
_		•	0 0	200	§ Baptistii	_ 10 6
	Cycas, see page 28.				§ Balmoreaua	— 10 6
	Cypèrus				§ bellula	_ 50
§	alternifolius .	•	1 6	2 6	§ cannæfolia	5 0 7 6
§	—— fol. variegatu	s .	3 6	5 0	§ Chelsoui 1	0 6 21 0
§	laxus		. –	2^{6}	§ Cooperi	3 6 10 6
	Cyrtòceras				§ Draeo	5 0 10 6
	multiflorum .		_	3 6	§ Duffi	— 21 ₀
	reflexum			3 6	§ elegantissima, new, 1876	_ 21 0
	D alechàmpia				§ ferrea	3 6 7 6
	Roezliana rosea .		_	3 6	§ Fraseri (Casanovæ) .	— 10 6
		•		0 0	§ gracilis	36 76
	Dichorizàndra				§ Guilfoylei	3 6 10 6
§	mosaica	•	_	10 6	§ Hendersoni	_ 10 6
§	undata	•	3 6	5 0	§ hybrida §	81 6 63 0
§	vittata discolor .	•	_	5 0	§ imperialis	— 5 0
§	cuprea	•	_	5 0	§ Levangeri	— 10 6
	Dieffenbàchia				§ magnifica	7 6 21 0
S	Baraquiniana .		5 0	7 6	§ Mooreana 1	10 6 21 0
§	Bausei		5 0	10 6	§ nigro-rubra	5 0 7 6
\$	Bowmanni		5 0	7 6	§ Reali	— 31 6

	Ţ	Each—s.	.7. 8	s. d.		Each—	-s. d.	s. d.
3	Dracæna	30004			Eurycles			
§	Regina .		3 6	5 0	Cunninghami		_	3 6
§	robusta .		3 6	5 0	Ficus			
§	rubra .		3 6	5 0	§ barbata .		_	3 6
§	striatæfolia.		_	5 0	§ Cooperi .		3 6	5 0
§	stricta (ferrea	varic-					2 6	3 6
	gata) .		3 6	21 0	0		5 0	7 6
§	Taylori, new, 18	76 .		31 6			3 6	7 6
S	terminalis .		3 6	7 6			$\frac{3}{1}$	2 6
§	tessellata .		5 0	7 6	§ minima .			3 6
S	umbraculifera		10-6	21 0	§ Parcelli .		7 6	10 6
S	Weismanni		7 6	21 0	§ Porteana .			$\frac{100}{26}$
§	Youngi .		_	5 0	§* repens		1 6	2 0
	Sec also page 61.				Fittònia			
	Echites				§ argyroneura		2 6	3 6
S*				3 6			0.0	3 6
S	argyrea . Harrisii .	•	3 6	5 0			2 6	3 6
	11:(111511 •	• •	o 0	3 6	3 Teureer .	, .		
\$* \$*	picta		2.0		Franciscea			
_		• •	3 6	5 0	acuminata .		_	3 6
	Encholirion				calycina major		3 6	5 0
	Saundersii .			3 6	confertiflora (la			3 6
	Epiphyllum				s — variegata		3 6	5 0
	A fine collection of	· named	sorts.		eximia .			3 6
	See Greenhouse				Hopeana (unifle	ora) .		3 6
	Erànthemum	ŕ	1 0		latifolia .		_	3 6
	Andersoni .		2 6	3 6	Lindeniana.			36
			$\frac{2}{2} \frac{6}{6}$	3 6	macrantha .		_	3 6
0	aspersum .		$\frac{2}{2}$ $\frac{6}{6}$	3 6				
S	igneum . pulchellum	•	$\frac{2}{2}$ 6	3 6	Garcìnia			
0	-		$\frac{2}{2} \frac{6}{6}$	3 6	Mangostana (T			
\$	rubronervium	• •			gesteen) .		$42 \ 0$	63 0
§	sanguinolentum			2 6				
	Eriocnèma				Gardènia			3 6
S	marmoratum		3 6	5 0	amæna .		36	
	Erythrina				citriodora .			5 0
	Parcelli .		_	31 6	Devoniana .		. —	-
	Eùcharis				florida.		26	
			o 6	9.6	intermed		. 26	
	amazonica .		. 26		8 Vallegata		5 0	
	candida .		. 36		Fortuneana.		. 26	
	grandiflora .		. 26	3 6	iadicans .		. —	26
	Euphòrbia				— major.		. 26	
	jacquiniæflora		. 26	3 6			. 26	
	splendens .		. 26	3 6	Stanleyana .	•	. 36	5 0

Eac Gesnèra	eh—s. d.	s. d.	Each—s. d. s. Hippeastrum	d.
§ Bewleyi	. —	3 6	Leopoldi — 21	0
§ cinnabarina	. 26	3 6	pardinum 3 6 10	6
Doneklaari	. 5 0	7 6		0
§ exoniensis	. 26	3 6	See also Amaryllis, page 21.	
gloxiniæflora .	. 36	5 0		
macrantha	. 36	5 0	Hòya	
magnifica	. 36	5 0		6
pyramidalis .	. 5 0	7 6	сатраниата — 3	6
§ refulgens	. —	3 6	carnosa — 2	6
splendens	. —	2 6		0
§ zebrina splendens	. 16	2 6	imperans, vest variety 3 6 5	0
*				6
Gloriòsa * Plantii			* pieta — 3	6
Transiti	. 26	5 0	Hypocyrta	
* superba	. 36	5 0	brevicalyx — 5	0
Gloxínias, see page 23.			Imantophyllum	
Goodyèra			Aitoni 5 0 7	6
§ discolor	. 36	5 0	miniatum 5 0 7	6
§ pubescens	. 36	5 0	superbum 5 0 21	0
Griffinia			Impàtiens	
blumenavia .	. —	7 6	Hookerii 2 6 3	6
hyacinthina .	. 76	10 6	Jerdoniæ — 3	6
Gymnostàchyum, see	,			6
Fittonia.	,		Ipomæa	
Hedysarum			* ficifolia 2 6 3	6
§ gyrans		5 0	* Horsfalliæ — 5	0
	•	9 0	* Learii 2 6 3	6
Herània \$ palmata	. 76	10 6	Ixòra	
	. , 0	10 0	acuminata, white, frag-	
Hexacentris			rant 3 6 5	0
* lutea	. 26	3 6	affinis 3 6 5	0
mysorensis	. 26	3 6	alba 3 6 5	0
Hibìscus			amabilis 3 6 10	6
§ Rosa sinensis Cooper		5 0	amboinensis 3 6 5	0
flore plene		3 6	coccinea superba 3 6 5	0
§ — fol.variega		3 6	Colei 3 6 10	6
——————————————————————————————————————	nus —	3 6		0
— puniceus	. —	3 6	— rutilans — 3	6
———— Regina	. —	3 6	Dixiana 3 6 5	0
—— ruber plei		3 6	Fraseri 10 6 21	0
— splendens		3 6	Griffithii 36 5	0
Van Hout	ttei —	3 6	vanica 2 6 3	6

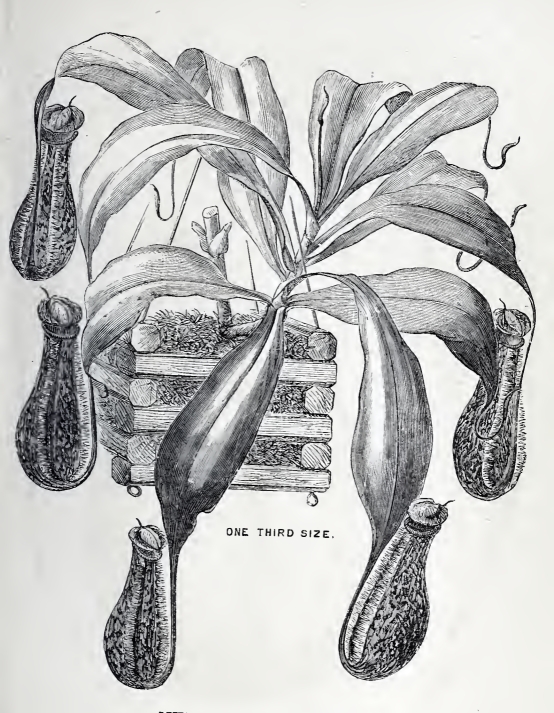
		_s. d.	s. d.	_ ,,,	Each	_s. d.	s. d.
Ix	tòra			Lucùlia		2.2	- 0
	javanica floribunda	. 36	5 0	gratissima .	•	. 36	5 0
	Lobbi	. —	3 6	Pinceana .	•	. –	5 0
	odorata	. 50	7 6	Magnòlia			
	Prince of Orange	. —	5 0	pumila .		. —	5 (
	princeps	. 50	7 6	Manèttia			
	rosca	. —	3 6	* bicolor .		. 26	3 6
	salicifolia	. —	5 0	* cordata .		. 26	3 (
	sanguinca	. —	5 0	* micans		_	. 3
	Williamsii	. —	5 0		•	•	
To	icarànd a			Marànta		9. 0	, س
§	mimosæfolia .		5 0	§ albo-lineata	•	. 36	5 (
8	IIIIIIOS(CIOIId .	•	0 0	§ applicata .	•	. —	10
Ja	asminum			§ Baraquini .	•	. —	5
X-	Duchesse d'Orleans	. 26	3 6	§ chimboracensis	•	. —	5
*	gracile	. 26	3 6	§ fasciața .	•	. –	3
S*	variegatum	. 26	3 6	§ illustris .	•	. —	5
*	hetcrophyllum .	. 26	3 6	§ Kegeliana .	•	. —	10
K-	hirsutum	. 26	3 6	§ Lindeni .	•		5
+	ligustrifolium .	. —	3 6	§ Makoyana .	•	. –	5
ış.	Sambae	. 26	3 6	§ medio-picta	•	. —	10
*	— flore pleno.	. —	3 6	§ ornata .	•	. —	5
_	_			§ princeps .	٠	. —	7
Jı	usticia		0.6	§ regalis .	•	. —	5
	carnea		$\begin{array}{c} 2 & 6 \\ 2 & 6 \end{array}$	§ rosea lineata	•	. —	3
	coccinea	. –		§ — picta.	•	. —	5
•	speciosa	. –	$egin{array}{cccc} 2 & 6 \ 2 & 6 \end{array}$	§ splendida .	•	. –	3
§	zebrina	. –	20	§ tubispatha.		. –	5
ĸ	æmpfèria			§ Van den Hecke	1.	. —	3
§	Roscoeana	. 36	5 0	§ Veitchii .	•	. –	5
o				§ virginalis .	•	. –	5
L	apòrtea			§ vittata	٠	. —	3 5
§	Schomburghi versicol	or —	7 6	§ Wallisii .	•	. —	
т.	asiàndra			§ Warseewiczii	•	. 36	
	macrantha floribunda	3.6	5 0	§ zebrina .	•	. –	3
	maciantha norrounda		0 0	Marcgràvia			
L	aùrus			§ dubia	•	. –	3
§	cinnamoma .	. —	5 0	Medinilla			
				amabilis .		. –	7
L	ibònia			magnifica .		. 36	
	floribunda	. 26	3 6				
-	im deharis			Meyènia		. 26	3
		0.0	F 0	erecta .	•		
+	Humboldt i i .	. 36	5 0	alba.	•	. 26	3





NEPENTHES INTERMEDIA.

Price, 21s. to 42s. each.



NEPENTHES SEDENI.

Price 7s. 6d. to 21s. each.



_				
		-s. d.	s. d.	Each—s. d. s. d
	Monochætum			Nidulàrium
	$\operatorname{dicronanthemum}$. –	3 6	§ fulgens 7 6 10
	$\operatorname{ensiferum}$. 26		§ Innocentii 7 6 10
	Lemoineanum .	. –	3 6	§ Meyendorfi 7 6 10
	sericeum multiflorum	. 26	3 6	§ marmoratum 7 6 10
	Mònstera			§ pictum 7 6 10
§	deliciosa	. 76	10 6	§ splendens 5 0 7
	Mùsa			Nymphæa (Water Lilies)
§	Cavendishii .	. 10 6	21 0	† cærulea 7 6 10
§	coccinea	. 10 6	21 0	† cyanea — 7
§	ensete, the fine Africa	ı		† dentata — 10
	species, with brigh	t		† Devoniana — 10
	red mid-rib .	. 50	$21 \ 0$	† rubra — 10
§	vittata	. 31 6	$42 \ 0$	Ouviràndra
§	zebrina	. –	21 0	† fenestralis (The Lattice
	Mussænda			leaf) — 21
	frondosa	. 26	3 6	Pancràtium
	Myrtus			caribbeum 5 0 7
	pimenta		0.0	fragrans 5 0 7
	pimenta	. –	3 6	ovatum 5 0 7
	Nelùmbium			Ovarum
†	speciosum	. —	10 6	Pandànus (The Screw Pine)
	Nepènthes (Pitcher plant	s)		§ elegantissimus 7 6 21
ş	albo-marginata .	. —	63 0	§ gramineus — 42
§	ampullacea	. 21 0	31 6	§ graminifolius 3 6 5
§	— vittata .	. 21 0	31 6	§ javanicus variegatus . 5 0 10
8	major .	. 31 6	$42 \ 0$	§ ornatus 10 6 21
§	0.7 7 1 1 1 1 1 1 1	. —	63 0	§ utilis 2 6 10
§		. 10 6	21 0	§ Vandermeerschi — 5
§	Dominii (hybrid)	. –	21 0	§ Veitchii 5 0 42
§	•	. 76	21 0	§ Van Geertii
§	_ ,		105 0	Pànicum
§	hybrida	. 10 6	31 6	§ variegatum — 1
§	— maculata .	. 10 6		
§	intermedia (hybrid)	. 21 0		Papyrus
§		. 50		† antiquorum 5 0 21
§	_	. –		Passiflòra
	phyllamphora .	. 50	10 6	* alata 2 6 3
§	Rafflesiana	. –	21 0	* — cærulea 2 6 3
§	rubra	. 21 0		* — rubra 2 6 3
Ş	—— (green form)	. –	21 0	* Bijou 2 6 3
§	sanguinea	•		* Buonapartea 2 6 3
§	Sedeni (hybrid) .	. 76	21 0	_
٥	. 0			•

P	'assiflòra	Each	.—s. d.	s. d.	Pogostèmon	Eacl	n−s. d.	s. d.
%."	eardinalis .		. 26	3 6	Patchoulii .		. –	3 6
**	Countess Guigle	mi	. 26	3 6	Poinsèttia			
			. —	3 6	pulcherrima		. 16	3 6
÷/~	edulis		. —	3 6	alba .	•		3 6
₩-	fragrans .			3 6	— major .			5 0
٠.	fulgens .			3 6	—— plenissima,			21 0
13-	kermesina .		. —	3 6	_	10000	•	21 0
45	laurifolia .			3 6	Pontedèria			
49	Loudoni .		. —	3 6	† eordata .	•	. —	5 0
42	Madonna .			3 6	† crassipes .	•	. —	3 6
	princeps .		. 36	5 0	Portlàndia			
49	quadrangularis		. —	3 6	grandiflora .		. 50	7 6
8	variegata		_	5 0	3			21 0
8	trifasciata .		. 36	5 0	Posoquèria			
P	aùllinia				longiflora .		. —	7 6
S	thalictrifolia		. 5 0	21 0	multiflora .			7 6
	avètta					•	•	, 0
_	borbonica, truc		10 6	21 0	Pòthos			0.0
S			. 10 0	21 0	§ argyrea .	•	. —	3 6
P	èntas				P sìdium			
	carnea .			2 6	Cattleyanum	(The	e	
	kermesina .	•		2 6	Guava) .		. —	5 0
P	eperòmia				Pteridophyllum			
Š	argyrca .		_	3 6	zeylanicum.			5 0
§	maculosa .			3 6	zoj mioni.	•	•	9 0
§	Verschaffelti			3 6	Ravenàlia			
P	hilodèndron				§ Madagascariensis		. 36	5 0
S	crinipes .		5 0	10-6	Réedia			
	pertusum .		7 6	10 6	glaucescens		_	5 .
P	hyllànthus							
	nivosum .	, .	_	5 0	Rhododèndron			
Þ.	hyllotènium						7 6	10 6
§ .	Lindeni .			7 6	Lobbi .	• •		10 6
					Rhòpala			
121	lea			2 6	§ aurea		7 6	15 0
	muscosa .			2 6	§ corcovadensis .		5 0	10 6
	stia				§ crenata .		7 6	15 0
f	stratiotes .		_	2 6	§ De Jonghii		10 6	21 0
Pl	umbàgo				§ elegantissima .		5 0	7 6
	capensis .		_	2 6	§ Skinneri		7 6	10 6
	coccinea superba			3 6	§ sancta		10 6	21 0
	rosea			3 6	See also Greenhouse	List,	page 67	7.

				, ,		J		Each—s. d. s. d.
R	ivìna	Ea	eh—	-s. d.	S. (a.		Fach—s. a. s. a. Sonerila
	humilis (lævis)			2 6	3	6	§	Hendersoni marmorata — 7 6
	tinctoria .			2 6	3	6	§	margaritacea alba . — 3 6
_	• •							
K	ogièra	\			3	c		Sphærdgyne
	cordata (amœna gratissima .		•			0	§	latifolia 5 0 10 6
	macrophylla		•			6		Sphærostèmma
		•	•		0	Ü	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	marmoratum 3 6 5 0
\mathbf{R}	ondelètia						9	
	speciosa .	٠	•	_	_	6		Stadmànnia australis 7 6 10 6
	major.	•	•	3 6	5	0	\$	
\mathbf{R}	ussèlia							Stenogàstra
	juncea		•		3	6		concinna — 3 6
S	àccharum							multiflora — 5 0
~ ·	officinarum .				5	0		Stephanophyssum
	anchèzia							Baikiei — 3 6
. ည §	anchezia uobilis variegat	0		3 6	5	0		Stephanòtis
8 §	glaucophy		•	3 6	_	0	*	floribunda — 3 6
		110	•	0 0	·	v		Stigmaphyllum
S	armiènta				_		*	ciliatum — 3 6
	repens .	٠	•	3 6	5	0		Stratiòtes
S	chubèrtia						+	
	graveolens .	•		_	5	0	'	
s	ciadocályx							Strelitzia Regine 10 6 21 0
	Luceani .			_	5	0		Reginæ 10 6 21 0
S	cindàpsus							Streptocarpus
~ §	pictus			_	3	6		biflorus — 3 6
		•	•		J	Ů		polyanthus — 3 6
S	cuttelària			0.4	_		}	Saundersii — 3 6
	Mocciniana	•	•	3 6		0		Tabernæmontàna
	pulchella .	•	•		3	6		capensis — 3 6
S	innìngia							coronaria flore pleno . — 3 6
	guttata .		•	_	3	6		grandiflora — 36
	lilacina	•	•			6		Tacsònia
	purpurea nigra	•	•	3 6		0	*	Buchanani 3 6 5 0
	speciosa .	•	•	_	3	3 6		See Greenhouse List, page 68.
S	imilax							Tapìna (Achimenes)
§*	macrophylla r	nacu	lata	_	5	5 0	*	
§*				5 0	7	6		-
_	Salàn dua						*	Tecòma 5.0
2	Solàndra mandiflana				,	. ^	*	spectabilis — 5 o
	grandiflora.	•	•			5 0	"	velutina — 3 6
	C							

-								
			· Eac	ch—s.	d.	s. d.	Each—s. Tradescàntia	d. s. d.
	Terminàlia							_ 2 6
§	elegans	•		.10	6	21 0	0	
,	Theobròma						§ — lineata	- 3 6
•				. 10	e	21 0	odoratissima	10 6
	eacao .	٠	٠	. 10	0	21 0	§ zebrina	26 36
7	Theophràsta						Urceolìna	
§	imperialis			. 7	6	63 0		3 6 5 0
§	latifolia			. 10	6	21 0	tution	, , , ,
Š	regalis			. 31	6	63 0	Utriculària	
	5						montana	- 76
7	C hunbèrgia						Vallisnèria	
*	${ m chrysops}$					3 6		26 36
-1/2	fragans			. 2	6	3 6	+ spiralis	26 36
***	Harrisii		•			3 6	Vanilla	
	m1						* aromatica	5 0 7 6
Т	Thyrsacanthu	ıs			2 0	3 6		
	rutilans.	•	٠		2 6	5 0	Vinca	2.2
Т	Fillàndsia						alba ·	- 26
S	acaulis.					5 0	oculata	_ 26
8	— zebrir	ıa		. 2	6	5 0	rosea	- 26
•	Lindeni			. 42	0	63 0	Vrièsia	
S	musaica			. 42	0 1	105 0	brachystachys	- 76
\$	splendens				_	5 0	glaucophylla	- 50
§	tessellata				_	7 6	~	- 10 6
S	vittata				0	7 6	psittacina	_ 5 0
Q	Zahnii		·		0	7 6	§ splendens	$-\frac{50}{50}$
	************	Ť	•	•		,	s sprendens	0 0
Т	Torènia -						Xylophylla	
	asiatica	٠				2 6	latifolia	- 50
	pulcherrim	a.			-	2 6	intermedia	- 50
Т	Coxicophlæa						Zingiber	
	spectabilis				-	5 0	officinalis (Ginger) . 2	6 3 6



ACHIMENES AND TYDÆAS.

Selections left to J. Veitch & Sons can be supplied at 12s., 18s., and 30s. per dozen.

ACHIMENES.

ADVANCE

Ambroise Verschaffelt

Argus

AURORA

BAUMANNI GRANDIFLORA

CARL WOOLFARTH

DAZZLE

DENTONIANA

DIADEM

ECLIPSE

ESTELLE

EXCELSIOR

Frau Brunmow

GEORGIANA DISCOLOR

GRANDIFLORA

GRANDIS

HARRY WILLIAMS

LEOPARD

LOVELINESS

LONGIFLORA ALBA

- MAJOR

LADY LYTTLETON

MADAME RENDATLER

MAGNET

MARGARETTÆ

MAUVE PERFECTION

- Queen

MINIATA

MULTIFLORA MAJOR

NINA

NESIDA

Parsonsh

PINK PERFECTION

PURPUREA MAGNIFICA

RAPHAEL

RIVAL

Robertsii

Rosea magnifica

SCARLET PERFECTION

SIR TREHERNE THOMAS

UNIQUE

VIVID

VENUSTA

WILLIAMSII

TYDÆAS.

Adonis

- ALBA VENOSA

AURANTIACA ZEBRINA

Baron de Pret

Belzebuki (new)

BATAFOE

Cantagallo

CHANTTURQUE (new)

COMPACTA FLORIBUNDA

COMTE DE FLANDRES

Countess of Ilchester

Dr. Picouline

Ескнаитег

ELLIPTICA MULTIFLORA

ETNA

GIGANTEA

IGNEA AURANTIACA

Lope

MAGNIFICA AURANTIACA

MADAME HEINE

— Halphen

--- LAVELLEE

MELPOMENE

Ortgiesh

POLITYMNIE

Prince Mestcherski

QUADRICOLOR

Robert le Diable

RACHEL

RETICULATA

STALCULUMI

Shalli

THÉRÈSE

TRICOLOR

Venosa

Vesuvius

Zebré Vermillon

BEGONIAS.

Any of the undermentioned can be supplied at 18s., 30s., and 42s. per dozen, according to variety.

SECTION 1.—Varieties cultivated for their flowers.

Aurora

Acme, new, 1876

Boliviensis

CHELSONI

COMTE DE LIMMINGHE

CORALLINE

CORAL ROSE

Digswelliana

ETNA

Excersion

FUCHSIOIDES

HYBRIDA MULTIFLORA

INGRAMI

Insignis

INTERMEDIA

Kallista, new, 1876

MANICATA

MOLIÈRE

MODEL

NITIDA

—— odorata

Parviflora

Pearcei (also has fine foliage)

PRESTONIENSIS SUPERBA

Ruckeri

SANGUINEA

Sedeni

SEMPERFLORENS-

---- Saundersie

STELLA '

SUAVEOLENS.

Sulcata

VEITCHH

VESUVIUS

WELTONIENSIS

WIGHTII

SECTION II.-Varieties grown for their ornamental foliage.

Adolphe Pollack

 Λ TRATA

BARON OUSTINOFF

BIJOU DE ROUGEMONT

BLANDA

BRIAR BORHUE

CHARLES LEIRENS

DUCHESSE DE BRABANT

Hèlène Under

HYPP, VAN DE WOESTYNE

IMPERIALIS

Joseph Sontag

LOUIS BOUTARD

MADAME MILLETTE

—— Walter Butt

MANHEL DE SILVA BRUSKY

MARQUIS DE NADAILLAC

Marshalli

METALLICA

Monsieur Thouvenal

Mr. Stewart Low

NEBULOSA

PEARCEL

PRINCESS CHARLOTTE

Rex

RICINIFOLIA MACULATA

SECRETARY MORREN

SMARAGDINA

--- VENULOSA

SPLENDENS

Stigmosa

THE O'DONOGHUE

Tomentosa

VICTOR LEMOINE





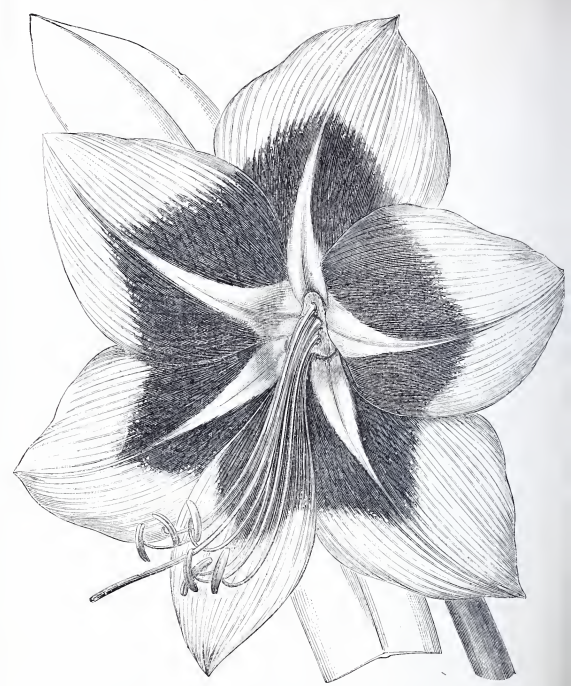
BEGONIA VESUVIUS.



BEGONIA MODEL.







AMARYLLIS (HIPPEASTRUM) LEOPOLDI.

A magnificent species, introduced by us from Peru, more robust in growth and bearing larger flowers than any other Amaryllis in cultivation.

The scape is stout, supporting two flowers, which each measure fully seven inches in expansion and consist of six broadly obovate perianth segments, the lower half of which is a clouded crimson colour, while the tips are of a creamy white. The base of the shallow tube is also greenish white, and from this a bifid white bar passes upwards into each of the segments, forming a ten-pointed star.

Price 21s., 42s., and 105s. each.

AMARYLLIS.

Fine flowering bulbs, unnamed kinds, in variety, 3s. 6d. to 10s. 6d. each. A fine collection of named sorts, price 5s. to 63s. each, according to variety.

CALADIUMS.

These can be supplied at 30s., 42s., and 63s. per dozen, according to variety.

ALBERT VICTOR

ALFRED BLEU

ARGYRITES

AUGUSTE RIVIÈRE

BARAQUINI

Alcibiades

BEETHOVEN

BELLEYMEI

BICOLOR SPLENDENS

Brogniartii

BUREL

CANNERTII

CHANTINI

CHELSONI

DR. LINDLEY

DECANDOLLE

DONIZETTI

DUC DE RATIBOR

DUCHARTREI

EDOUARD ANDRÉ

E. G. HENDERSON

EXCELLENT

GRETRY

GOLDEN QUEEN

HOULLETTI

IMPÉRATRICE EUGÈNIE

LAINGI

LEPESCHKINEI

LEPLAY

LONGILOBUM (ALOCASIA)

Louis Duplessis

LOWII (ALOCASIA)

LUCY

MADAME HEINE

MARS

MINERVA

Max Kolb

METALLICUM (ALOCASIA)

MEYERBEER

MIRABILE

MONSR. ALFRED MAME

MDME, ALFRED MAME

NAPOLEON III.

Рістим

PECILE

PRINCE OF WALES

- Albert Edward

PRINCESS OF WALES

- Teck

---- ROYAL

REINE VICTORIA

RUBRICAULE

THIBAUTII

TRIOMPHE DE L'EXPOSITION

VESTA

VEITCHII (ALOCASIA)

VISCOMTESSE DE LA ROGUE-

Ordan

WIGHTII

GLOXINIAS.

Novelties of 1876, raised by J. Veitch & Sons.

"BENJAMIN DISRAELI."

A superb variety with erect flowers of a rich violet purple, having a velvety lustre; the throat is deeply coloured, the edges of the lobes are lighter. This is the finest variety of its colour yet obtained.

"DUCHESS OF EDINBURGH."

Flowers nearly erect, of an intense crimson searlet, this colour is continued to near the bottom of the throat. The lobes of the corolla have a margin of pure white, forming a broad silvery band around the brilliant crimson. This variety is unique, and one of the handsomest.

"DUCHESS OF TECK."

This fine variety has extra large drooping flowers of a rich magenta, shaded with maroon; the ground colour is lighter at the edges of the lobes. It is very distinct.

"LORD DERBY."

Flowers drooping; the ground colour is a rich purple, shaded with maroon and mauve, forming a striking contrast with the throat, which is pure white; the margin of the lobes of the corolla is a blush violet. A very attractive variety.

"SIR STAFFORD NORTHCOTE."

A variety, with erect flowers, very brilliant crimson scarlet, with the margin of the lobes pink; the throat is richly coloured to near the bottom, when it becomes spotted with crimson on a pink ground.

"SIR JOHN LUBBOCK."

Fowers drooping, extra large and open; the ground colour a fine carmine crimson, shading off to a light pink at the margin of the lobes; the throat is pure white.

Price 5s. each; the set of six together, 25s.

GENERAL COLLECTION.

Selections left to J. V. & Sons can be supplied at 18s., 24s., and 30s. per dozen; choice new varieties 42s. per dozen.

Those marked thus (*) have drooping flowers.

AURORE

*Alice

BRILLIANT

BOULE DE NEIGE

*Alsace

*Belfort

CONTESSE DE BARRAL

Coup d'Hébé

CORNE D'ABONDANCE

COPERNIC

COQUETTE D'AMIENS

*Charles Dickens

DR. DEMARQUAY

DERNIÈRE MODE

*ETNA

EMPEROR OF BRAZIL

FANNY WILDER

FANFARON

FLAMBOYANT

*Gamos

GRAND MONARCH

*Hon. Mrs. Yorke

JOHN GRAY

LISIÉRE D'ARGENT

*MARQUIS OF LORNE

*MADAME PATTI

MADAME THIBAUT

- COURANT

- Furtado

--- BOUTARD

— MacMahon

*- DE SMET

*Miss H. De Rothschild

Mr. Haines

MADLLE. GENEVIÈVE BAROCHE

NATIONAL

NIMBE CELESTE

NYCTHEMEZE

Orbiculaire

*Patrie

Perfection

PURPLE PRINCE

*Rev. A. H. Bridges

*--- H. H. DOMBRAIN

RICHARD THORNTON

SKELTONI

Solferino

SUNSHINE

THE MONARCH

*- SULTAN

TRIOMPHE DES GLOXINIAS.

PALMS.

Messrs. James Veitch & Sons have much pleasure in offering the following splendid species of recent introduction as being perfectly distinct from any hitherto in cultivation.

As Palms suitable either for decorative or exhibition purposes they are invaluable.

ACANTHORHIZA WARSCEWICZII.

A raw and extremely beautiful Palm from Costa Rica. The leaves are divided into two, three, or more segments, each segment being elegantly curved inwards and furrowed at regular intervals with less conspicuous furrows between the deeper ones; above the leaves are a bright glaucous green; below, by which the beauty of the plant is greatly enhanced, they are covered with a silvery tomentum.

Price 10s. 6d. to 21s. cach.

BRAHEA FILAMENTOSA.

A free-growing Palm from Lower California, and said to be as hardy, or nearly so, as the well-known *Chamærops excelsa*. It is a fan Palm, with leaves elosely resembling those of the *Chamærops*. The novelty as well as the beauty of the plant consists in the thready fibres thrown off from the edges of the leaves, which, as the leaves increase in age and size, become longer and more numerous, hanging from them in a tangled but very elegant confusion.

Price 7s. 6d. cach.

COCOS WEDDELLIANA.

Probably the most graceful and elegant small-growing Palm known. The stem, which is very slender, is furnished with numerous gracefully drooping dark green leaves, which are composed of very finely divided leaflets. The habit of the plant and beauty of the foliage render it admirably adapted for decorative purposes.

Price 21s. to 63s. cach.

GEONOMA GRACILIS.

A dwarf-growing Palm, with finely pinnatifid leaves; the petioles are slender, and rise from the stem in a sub-circinate form; the numerous leaflets are grass-like and very acuminate; the colour of the whole plant is light, and has a pleasing softness in its rich green tint that forms a distinguishing characteristic of the species. This is one of the most elegant Palms in cultivation.

Price 31s. 6d. to 63s. cach.

KENTIA FORSTERIANA.

This is a very fine Palm, in habit somewhat resembling *K. australis*, but a stronger grower and perfectly distinct from it in all its parts; the petioles of the leaves are more robust and their bright green colour more marked; the leaves are broader, with the veins more marked; the leaflets fewer in number and of a darker huc.

Price 10s. 6d. to 21s. cach.

GENERAL COLLECTION.

* GREENHOUSE KINDS. .

Among Stove kinds, we include many varieties which may be cultivated in a temperature of 50 to 60 degrees.

		Eac	eh—s. d.	s. d.	Each—s. d.	s. d.
	Acanthorhiza				Càlamus	
	Warscewiczii		. 10 6	21 0	asperimes (cocoporato) ==	$42 \ 0$
					ttdottano	$42 \ 0$
	Acanthophœnix				eiliaris 21 0	$42 \ 0$
	crinita .	•	. 21 0	$42 \ 0$	leptospadix —	10 6
	A N				Oxleyanus —	7 6
	Arèca		7 0	07.0	schizospathus	
	alba	•	. 76	21 0	tenuis	
-)(-	aurea		. 50	15 0	Calyptrògyne	
^	Baueri (syn. 8			27. 0	elata —	21 0
	robusta) .		ss. 7 6	21 0		
	Catechu .	•	. —	10 6	Carludòvica	
	concinna .	•	. —	15 0	* palmata —	10 6
	erinita .	•	. 21 0	42 0	_	
	furfuracea .	•	. –	7 6	Caryòta	
	grandiformis	•	. –	21 0	* Blancoi —	3 6
	lutescens .		. 50	21 0	sobolifera	
	Madagascarie			5 0		21 0
	ınonostachya	•	. 76	21 0		
	nobilis .	•	. 21 0	42 0	Ceròxylon	
-36-	oleracea .	•	. 10 6	15 0	_	63 0
-%-	rubra		. 36	7 6		63 0
-%-	sapida .		5s. 10 6	21 0	inveum	00 0
	speciosa .	•	. 50	10 6		
	triandra .	•	. 10 6	21 0	Chamædòrea	01 0
	Verschaffeltii	•	. 50	10 6	The state of the s	21 0
	Arènga				11101100101	15 0
	Arenga sobolifera			7 6	Decirculation	21 0
		•	. —	•	desinomordes . 55. 7 0	15 0
	Wightii .	•	. —	7 6	1.08	10 6
	Astrocaryum				1	10 6
	mexicanum.		. 21 0	31 6	Ernesti Angusti 10 0	21 0
		•	• 0	02 0	glaucifolia —	5 0
	Attàlea				8	10 6
	spectabilis .		. 10 6	21 0	8	10 6
					21411116811	10 6
	Brahèa					21 0
**	filamentosa.	•	. —	7 6	Martiana 10 6	21 0

		Each	_s. d.	s. d.		Each	-s. d.	s d
	Chamædòrea	130010		0	Geonòma	Lach	-0. 66.	0. to.
	oblongata .		5 0	10-6	sarapiquensis		1 5 0	21 0
	Wendlaudi		5 0	10-6	specigera .			21 0
	Sartorii .			10 6	Spixiana .		_	10 6
					Verschaffeltii		21 0	42 0
	Chamærops							
*	excelsa .		3 6	10 6	Geòrgia			
)(Fortunei .		3 6	$10^{\circ}6$	fibrosa .			
7,-	humilis .		3 6	10 6	Hyospàtha			
	Martiana .		_	$21 \ 0$				21 0
	stauraeantha		21 - 0	31 6	ehir i que ns is			21 0
					Jubæa			
	Còcos				* spectabilis .		_	3 6
	de Ninas .		7 6	21 - 0	1			
	flexuosa .		5 0	10 6	Kèntia			
	Maximilliana		10 6	21 - 0	australis .			21 0
	nucifera .				Balmoreana			10 6
	plumosa .		10 6	$42 \ 0$	Forsteriana		10 6	21 0
	Romanzoffi .		15 - 0	$21 \ 0$	Wendlandi.			7 6
	Weddelliana		21 0	63 0	Latània			
	Corypha				aurea		21 0	42 0
	australis .		3 6	21 0	Barbonica .		3 6	21.0
					glaucophylla		7 6	10 6
	Deckènia				rubra		21 0	42 0
	nobilis .		31 6	42 0	Verschaffeltii		21 0	42 0
	Dæmonorops				Licuàla			
	fissus		7 6	10 6	horrida .			10 6
	melanochætes			21 0	Livistònia			
	Palembangensis		7 6	10 6	altissima .		10 6	21 0
	periacanthus		7 6	10 6	Hogendorfii			10 6
					rotundifolia		10 6	42 0
	Eutèrpe				Tottinunona		10 0	x2 0
	antioquensis		10 6	15 0	Malortièa			
				7 6	speciosa .		10 6	21 0
	oleracea .		15 0	31 6	To action have			
					Martinèzia			7 6
	Elàis						21 0	
	guinæensis.		15 0	21 0			21 0	91 0
	Geonoma				Morènia		F 0	7 0
	gracilis .		31 6	63 0	corallina .	•	5 0	7 6
	pumila .		10 6	21 0	Oncospèrma			
	Schottiana .			42 0	Van Houtteana		21 0	42 0
	201100000000				1			

PALMS.

			-				-				
			Ea	ch-	-s. d.	s. d	l.	Sabàl	Each-	-s. d.	s. d
0:	reodòxa							* Adansoni .		3 6	7
	regia .	•	•	•	10 6	15	0	* Blackburneana			15
121	hœnix							* umbraculifera		-	15
6	dactylifera	(T)	ic D	atc				umpraeumera	• •	• 0	10
	Palm)	(2			7 6	21	0	Seaforthia			
t-	,		·		7 6	15	0	* elegans .	3s. 6d.	7 6	21
	rupicola		•		•	-		robusta (syn.	Areca		
ę.	sylvestris				7 6	10	6	Baucri) .		5 0	21
	tenuis					15		Contract of the Contract of th			
	tentus	•	•	•	•			Stevensonia			42
P	hoenicophoi	ium						grandifolia .		_	4
	seychelları	ım			_	42	0	Thrinax			
	J							argentea .		7 6	21
P	hytelèphas							Barbadense.			
	macrocarp	a.	•	•		42	0	elegans .		7 6	21
· .	inànga							Havanensis.			
P	inanga ternatensis					10	e	parviflora .		7 6	10
	ternatensi	5 .	•	•		10	O	1			
P	ritchàrdia							Trithrinax			•
-	pacifica				63 0	84	0	mauritiæformis			10
	paternea	•	·	·		-		Veìtchia			
P	tycospèrma							Canterburyana			
	Alexandra	е.				5	0	Johannis .		_	8.4
	Kuhlii					21	0	oonannis .			٠.
	rupicola					10	6	Verschaffèltia			
	_							melanochætes		21 - 0	31
	hàpis		_					splendida .		31 6	63
13	flabellifor			6d.	10 6	31	6	•			
*	—— fol.	varicg	gata	•				Wèlfia			
*	humilis	•		•		63	0	regia . .		5 0	21



CYCADS.

The following three Zamias have been recently introduced by us.

ZAMIA MONTANA.

This species has round erect leaf-stalks (stipes) light green, with small spines scattered irregularly over the surface. The leaflets (pinnæ) are produced near the extremities, where they assume a verticillate appearance, and spread out around the leaf-stalk with a gentle curve; they are ovate lanceolate, very sharp pointed and deeply furrowed by the almost parallel veins throughout, about a foot in length, with a width of two inches at the broadest, and very beautiful in colour and form. Coming from a high situation, this Zamia will probably require cool treatment.

Price 84s. each.

ZAMIA OBLIQUA.

This is a smaller species, of neat habit, producing its bright green leaflets (pinnæ), eight to twelve in number, towards the extremities of its slender glabrous leaf-stalks. The leaflets are from 6 to 8 inches long, rather thin, sharp pointed, entire from the base to the middle, thence irregularly serrated to the point.

Price 42s. to 84s. each.

ZAMIA WALLISII.

A remarkable Cycad from New Grenada. Its fronds are from 5 to 6 feet long, producing at the extremities leaflets (pinnæ) larger than any species yet discovered, being from 18 to 20 inches in length, with a width of 6 inches at the broadest part, and very thick; the veins are prominent on the under side and furrowed above, slightly oblique from the base, and becoming parallel towards the middle of the leaflet, giving it a beautifully channelled surface; the leaf-stalk or stipe has numerous short spines irregularly scattered over the cuticle. A fine plant for warm conservatory and winter garden.

Price 42s., 84s., and 105s. each.

Bowènia	Katokidozámia
spectabilis	Mackleayi
Cycas Armstrongi circinalis	Macrozàmia Denisoni spiralis
gracilis intermedia	Stangèria paradoxa
revoluta	Zàmia montana abligue
Encephalàrtos villosus	obliqua Wallisii Prices on application.

ORCHIDS.

J. V. & Sons desire to recommend the following good and useful kinds of Orchids, of which they offer established plants, in good condition.

CATTLEYA CITRINA.

A Mexican species, of dwarf habit and with glaueous leaves.

It has large bright yellow flowers, of which the lower edge of the lip is margined with white, very fragrant (lemon scented), and produced, sometimes in pairs, from the top of the pseudo-bulbs. As the plant is found growing from beneath the branches of trees in its native country, a pendent habit is natural to it; and, if grown on blocks of wood, as it ought to be, when in flower it is one of the most attractive of Orchids.

Price 7s. 6d. to 21s. each.

CATTLEYA EXONIENSIS.

A very splendid free-growing hybrid, being a cross between Cattleya Mossic and Lactia purpurata, uniting the charms of these two lovely Orchids. The sepals and petals are usually a soft lilac, but sometimes a rosy pink. The labellum is remarkably handsome, deep crimson margined with white; the interior of the lip is golden orange, sepals and petals all beautifully crisped. A more splendid flower is difficult to be imagined.

Prices, according to size, on application.

CATTLEYA GIGAS.

A very grand Cattleya, and one of the most distinct of the genus. The sepals and petals are of a beautiful rose colour, the labellum very large, dark purplish red with larger yellow and white side blotches. According to its introducer, in its native country it carries from seven to nine flowers on a single stem or bulb, each flower five or six inches across, with the lip fully $2\frac{1}{2}$ inches broad; a size already attained under cultivation.

Price 42s. and upwards.

CYPRIPEDIUM ARGUS.

The specific name of this beautiful Cypripedium was suggested to Professor Reichenbach by the mimerous dark blackish brown spots scattered over the whole surface of the ciliate white petals, which have green veins and a brownish purplish apex.

The plant is very remarkable, having the well-known upper sepal of *C. purpuratum* combined with the general appearance of *C. barbatum*.

It is a very interesting addition to the genus.

Price 42s.

CYPRIPEDIUM DOMINII.

A very beautiful hybrid between *C. caudatum* and *C Peareci* with nearly every organ intermediate between the two. The leaves are broader than in *C. Peareci* and narrower than in *C. caudatum*. The spike bears three flowers fully expanded at the same time. The eolours of the flowers are nearly those of *caudatum*, the distinct blotches on the inner lip being preserved. In size the blooms are intermediate between the two parents, the tails averaging six inches in length.

The plant is of exceedingly free growth and a very free bloomer.

Price 42s.

CYPRIPEDIUM NIVEUM.

One of the most attractive of Cypripediums on account of the exquisite delicacy of its flowers, combined with the beauty of its foliage.

In habit it is dwarf and compact, its leaves are rigid, the upper surface dark green freekled with white; its flowers, which are borne either singly or in pairs, are large, pure white, with occasionally the faintest possible blush tint and dotted with minute spots of violet.

Price 7s. 6d. to 21s.

CYPRIPEDIUM SEDENI.

A beautiful hybrid raised at our Chelsea Nursery, and one of the finest coloured Cypripediums yet obtained; it is a cross between *C. longifolium* and *C. Schlimmi*. In habit it is precisely intermediate between the two, having the robust growth of the one combined with the unusual colour of the other.

It has shining evergreen foliage, and its spikes bearing several flowers continue a long time in bloom.

Price 42s.





CYPRIPEDIUM SEDENI.

Price, 42s. each.



CYPRIPEDIUM DOMINII.

Price 42s. each.



DENDROBIUM FALCONERI.

Of this beautiful Orchid, hitherto so searce, we can now supply well established plants.

Its flowers are very elegant in outline and rich in colour. The petals are somewhat narrow, with the tips coloured deeper and further down than in *D. Wardianum*. In the lip, the orange yellow of the disc and its large central dark purple spot are of the richest hue, while another distinguishing characteristic is seen in its narrow light green foliage.

Price 10s. 6d. and upwards.

DENDROBIUM WARDIANUM.

A Dendrobe of pendulous habit, with fine vigorous stems, strongly knotted, growing frequently to the length of three feet, and bearing early in the year flowers of great beauty, in pairs, and sometimes three together.

The petals and sepals are white tipped with rosy magenta, and the labellum rich orange margined with white, and marked with two deep crimson spots. The flowers frequently measure three inches across, and last a long time in perfection.

This is one of the very finest Dendrobiums in cultivation.

Price 21s. and upwards.

LÆLIA ANCEPS.

One of the most lovely of Orehids, with shining dark green leaves and graceful flower stems.

The sepals and petals are of a fine rosy lilae, with a dark purple labellum, sometimes lightly streaked with yellow. The flowers are large and of considerable duration, and are produced three to five on a spike. Blooming in winter, this species is one of the most useful as well as one of the most beautiful of Orchids.

Price 5s. and upwards.

MASDEVALLIA DAVISII.

A charming Orchid, from the Western Cordilleras of South America.

It is like *M. Harryana* and *M. Veitchiana*, but differing in its very narrow fleshy leaves by the lateral sepals not being gradually tapered to a point, but oblong, and with suddenly abrupt short tails, as well as by the outline of the upper sepals, the petals, and the lip.

Under cultivation, this beautiful Masdevallia has manifested very striking improvement. The flowers become larger, acquire greater substance, and are of a rich golden yellow, with a soft waxy-like texture of extreme beauty, beyond the power of any artist to imitate.

Price 21s. and upwards.

MASDEVALLIA HARRYANA.

This is one of the most beautiful of eool Orchids, blooming very freely.

Professor Reichenbach says of it: "The large broad shining leaves may form a great attraction, but the blossom itself must move the admiration of every one who appreciates a wonderful flower." It is as difficult to describe in words the rich violet crimson colour of the flowers as it is to the artist to depict it. There are several varieties, varying in colour from deep violet crimson to almost searlet.

Price 31s. 6d. and upwards.

MASDEVALLIA VEITCHIANA.

This strikingly beautiful Orchid was introduced by ourselves from the Cordilleras of Peru.

Coming from a high elevation, it thrives well under the coolest Orchid treatment, and is both a very free grower and abundant bloomer.

Each flower consists of three broadly ovate sepals, extending into long tail-like points, of the most brilliant orange searlet colour delicately shot with purple. Added to this, there is a vivid hue produced over the whole flower by the inner surface being studded with minute papillæ of a brilliant cadminm yellow.

Price 21s. and upwards.

ODONTOGLOSSUM INSLEAYI LEOPARDINUM.

A finer variety than the original O. Insleayi, which it surpasses in the size of the flowers and more distinct leopard-like spots on the petals and lip.

Like the type, the flower seapes are upright, and bearing from 5 to 10 flowers each, usually 3 inches in diameter, but sometimes more. The petals are nearly equal and oblong, of a pale yellowish green crossed with bars and broad bands of a reddish brown; the lip is a very bright yellow, bordered by a belt of red blotches.

Price 7s. 6d. and upwards.

ODONTOGLOSSUM MADRENSE.

This is one of M. Roezl's discoveries in the Sierra Madre of Mexico.

It is a very distinct kind with whitish flowers, the sepals being spotted with brown at the base, with larger spots of the same colour at the base of the petals; the centre of lip yellow. It has the additional advantage of being very fragrant.

Price 42s. and upwards.





ODONTOGLOSSUM VEXILLARIUM.

Price 105s. each and upwards.

ODONTOGLOSSUM ROEZLII.

A charming Orchid, found by M. Roezl, through whom so many fine plants have been introduced to European gardens, and after whom it has been worthily named.

In size and form of flower it resembles the beautiful O. vexillarium, but is quite distinct in other respects, having thin ovate pseudo-bulbs, grassy leaves half an inch broad, large flat expanded white flowers, usually with a purple blotch at the base, and the lip broad, with yellow near the disc.

Price 21s. and upwards.

ODONTOGLOSSUM VEXILLARIUM.

A magnificent Orchid from New Grenada, producing flowers larger in size than any other known Odontoglot.

The sepals and petals, and the enormous labellum, 3 inches broad, are of a beautiful rosc-like colour. The plant is exceedingly free-blooming, frequently producing two spikes of bloom from one growth, each spike having from five to eight of its enormous flowers.

Price 105s. and upwards.

PHALÆNOPSIS AMABILIS.

A very fine species from the Philippine Islands, differing from *P. grandiflora* in having the leaves rounder and of a reddish hue. The flowers are about the size of those of *P. grandiflora*, but have red markings in the eye instead of yellow.

Price 42s. and upwards.

PHALÆNOPSIS SCHILLERIANA.

This species is remarkable alike for the beauty of its foliage and flowers. The leaves are long, very dark green, beautifully barred and spotted with greyish white. The flowers are deep rose. The plant flowers very freely and has branching spikes, which when strong have from 50 to 60 blooms. Flowering during the winter and early spring months, this is an invaluable Orchid.

Price 42s. and upwards.

ORCHIDS.

As the prices of Orchids vary so much with the size and health of the plants, J. V. & Sons think it best not to affix any to this list, but will be happy to give sizes and prices on application.

Àda aurantiaea Aèrides ---- majus ---- roseum --- rubrum erassifolium Brooki or erispum Fieldingi or "Fox's Brush" Huttoni japonicum Larpentæ Lindleyanım Lobbi maculosum -- superbum nobile odoratum (cornutum) -- majus ---- purpurescens Quinquevulnera rubrum Schræderi snavissimum Thibautiannm Veitehii virens - superbum Warneri Ancectochilus argenteum (Physurus) -- pietum Dawsonianum Lowii Ordianum Petola (Macodes)

Ancetochilus setaeeum --- cordatum --- intermedium xanthophyllum Angræcum bilobum caudatum citratum eburneum --- virens Ellisii falcatum sesquipedale Angulòa Clowesii macrantha Rnekeri uniflora ---- superba Ansèllia africana - summer-flowering variety

Barkèria elegans Lindleyana —— Centeræ melanocalon

Arpophyllum

gigantenm

Skinneri spectabilis

Burtii Blètia

sangninea

Batemania

Bolbophyllum Cattlèya Lobbi Deveniensis (hybrid) Dominii (hybrid) Bollæa - alba (hybrid) Lalindei Dowiana Brassavola Eldorado Digbyana elegans glauca Exoniensis (hybrid) gigas Bràssia Gireoudiana granulosa guttata Lawrenceana Harrisoniæ verrucosa hybrida Broughtònia - picta sanguinea intermedia --- violacea Burlingtonia Batemani labiata candida ---- summer-flowering variety decora Leopoldi fragrans lobata rigida Loddigesii venusta - violacea marginata Calànthe maxima (Quindos) Dominii (hybrid) MeMorlandi masuca Mendelii Turneri Mossiæ ---- alba --- superba Veitchii (hybrid) Pinelli veratrifolia quadrieolor vestīta, pink eye Sehilleriana (Regnelli) - lutea, yellow eye Skinneri speciosissima Camaròtis superba alba Trianæ purpurea Wagneri Cattlèya Warneri Acklandia Warseewiezii (Trianæi) amethystina ---- delicata amethystoglossa bicolor Chysis bulbosa (Walkeriana) aurea citrina bracteseens crispa lævis --- superba

Limminghi

Cœlògyne

Cumminghi

cristata

pandurata

Colax

jugosus

Comparèttia

faleata.

Coryanthes

macrantha

speciosa

Cycnoches

barbatum

chlorochilum

musciferum

Cymbidium

 $_{\rm cburneum}$

giganteum

Hookerianum

Mastersii

Parishii

tigrinum-

Cypripèdium

Argus

Ashburtoniæ

barbatum

-- majus

- nigrum or purpurent.

Brasiliense

caudatum

— roseum

concolor

Crossianum (hybrid)

Dayanum

Dominii (hybrid)

Fairrieanum

Harrisianum (hybrid)

hirsutissimum.

Hookeræ

insigne

- Maulei.

Cypripèdium

Irapeanum

javanieum

lævigatum

longifolium

Lowii

niveum

 $\operatorname{pardinum}$

Parishii

Pearcei

Roezlii

Schlimmi

—— album

Sedeni (hybrid)

Stoneanum

---- platytenium

Veitchii

 \mathbf{v} enustum

villosum

Cyrtochilum

maculatum

stellatum

Dendrobium

aggregatum

---- majus

albo-sanguineum

amœnum

aureum

barbatulum (Fitchianum)

Bensonæ

bigibbum

Boxalli

Cambridgeanum

chrysanthum

chrysotis

chrysotoxum

clavatum

crassinode

— Barberianum

crepidatum

cretaceum

crystallinum

cucullatum

Dendrobium

Dalhousieanum

Dayanum

densiflorum

— album (Schrederi)

Devonianum

Dominii (hybrid)

eburneum

Egertoni

Falconeri

Farmeri

- album

— aureum

fimbriatum

-- oculatum

formosum

--- giganteum

Gibsoni

Griffithianum

heterocarpum

Hillii

Infundibulum

Jamesianum

japonicum

Jenkinsii

Jerdonianum

Johannis

Kingianum

lasioglossum

lituiflorum

macrophyllum

- giganteum

- Huttoni

McCarthiæ

moniliforme

moschatum

nobile

--- majus

- Wallichianum

nodatum

onosmum

Palpebræ

Parishii

Paxtoni

Dendròbium

Pierardi

---latifolium

primulinum

—— giganteum

pulchellum

Schræderi (densiflorum album)

speciosum

suavissimum

Tattonense

taurinum

thyrsiflorum

tortile

transparens

Veitchianum

Wardianum

- new importation

Dendrochilum

filiforme

glumaccum

Disa

grandiflora

Epidèndrum

aromaticum

atropurpureum roseum

aurantiaeum

bicornutum

einnabarinum

enemedophorum

dichromum

erubescens

Frederici Guillielmi

macroehilum

— album

—— roseum

myrianthum

nemorale

paniculatum

prismatocarpum

pscudepidendrum

rhizophorum

Sceptrum

Stamfordianum

Epidèndrum

Syringathyrsus

verrueosum

vitellinum

-- majus

Eriòpsis

biloba

rutidobulbum

Galeàndra

cristata

Devoniana

minay

Goodyèra

Dawsoni

discolor

Ordiana

pubescens

Veitchii (hybrid)

Grammatophyllum

Ellisii

multiflorum

speciosum

Helcia

sanguinolenta

Houlletia

Brocklehurstiana

Huntlèya

candida

cerino

violacea

Ionòpsis

paniculata

Lælia

acuminata

— rosea

albida

anceps

--- Barkeriana

— Dawsoni

autumnalis

—— superba

Eoothiana

Lælia

Brysiana

cinnabarina

elegans

furfuracea

grandis

Lindleyana

majalis

Perrinii

Pilcheriana

præstans

purpurata

── pallida

—— superba

rupestris (syn. crispilabia)

Schilleriana

Stelzneriana

superbiens

Wallisii

Wolstenholmiæ

Leptôtes

bicolor

Limatòdes

rosea

Lycaste

aromatica

cruenta

Deppei

Skinneri, man

many splendid

rarietics

----- alba.

Macodes (Anactochilus)

petola

Masdevàllia

amabilis

coccinea

Davisii

elephanticeps

Harryana

ignea

Lindeni

macroura

polysticta

Masdevàllia Odontoglossum Tovarensis blandum Veitchiana cariniferum Wallisii (chimœra) Cervantesii (membranaceum) --- roseum Maxillària. cirrhosum aromatica citrosum (pendulum) cruenta cordatum Harrisoni coronarium picta crispum (syn. Alexandræ) Turneri cristatum venusta crocatum Mesospinidium Ehrenbergii sanguincum gloriosum vulcanicum grande Miltonia Hallii candida hastatum - major hastilabium Clowesii hystrix cuneata Insleayi festiva - Leopardinum Moreliana Krameri --- purpurea Lawrenceanum · Regnelli Lindlevanum spectabilis luteo-purpureum —— superba maculatum venusta Madrense virginalis nævium Warscewiczii nebulosum odoratum Mormodes Greenianum Pescatorei Phalænopsis luxatum eburneum pulchellum pardinum unicolor ---- grandiflorum Nasonia. radiatum cinnabarina Roezlii Neòttia --- album speciosa roseum Odontoglossum Rossii Alexandræ (crispum) - majus Andersonianum stellatum angustatum tripudians Bictonense triumphans --- roseum

- splendens

Uro-Skinneri

Vexillarium

Odontoglossum

Warcewiczii

Warneri

Oncidium

ampliatum

--- majus

aureum

aurosum

Barkeri

bifolium majus

Cavendishianum

cheirophorum

concolor

crispum

cruentum

cucullatum

divaricatum

flexuosum

fuscatum

Forbesii

hyphematicum (Leopardinum)

ineurvum

Lanceanum

leucochilum

Limminghi

luridum guttatum

macranthum

Marshallii

nubigenum (Phalænopsis)

oblongatum

obryzatum

ornithorhynchum

Papilio

---- Krameri

---- majus

Phalenopsis

Philipsianum

phymatochilum

pubes

pulchellum

pulvinatum

reflexum

Rogersi

sarcodes

Oncidium

serratum

sessile

sphacelatum

splendidum

Tigrinum

varricosum

Warseewiczii

Weltoni

Wentworthianum

zebrinum

Paphinia

cristata

tigrina

Peristèria

elata

Pescatôria

cerina

Phaius

albus

Bensoniæ

grandifolius

Wallichii

Phalænòpsis

amabilis

cornu-cervi

grandiflora

--- Bornean variety

Lobbi

Lowii

Luddemanniana

Parishii

rosea

Schilleriana

Wightii

Pilùmna

fragrans

Plèione, sec Cologyne

liumilis

lagenaria

maculata

Reichenbachiana

Wallichiana

Renanthèra

coccinea

Restrèpia

antennifera elegans

Saccolàbium

ampullaceum bigibbum

Blumei

—— majus

curvifolium giganteum

guttatum

---- Holfordi

---- splendens

Harrisonianum (album)

miniatum

paniculatum (Wightii)

præmorsum

Reedii

retusum

violaceum

Sarcochilus

Fitz Geraldi

Sarcopòdium

sce Bolbophyllum

Schomburghia

crispa

tibicinis

Scuticària

Steelii

Selenipèdium

see Cypripedium

Sobràlia

macrantha

— Woolley's variety

Sophronites

cernua

grandiflora

violacea

Stanhòpea

Devoniana

Dowiana

grandiflora

insignis

Martiana

oculata

saccata

tigrina

Stènia

fimbriata

Thùnia

Bensoniæ

Marshalli

Trichocentrum

Pinelli

Trichòceros

muralis

Trichopilia

coccinea

crispa (syn. gloxiniflora)

---- marginata

fragrans (Pilumna)

lepida

picta (Galeottiana)

suavis

tortilis

Uropèdium

Lindeni

Vànda

Batemani

Bensoni

Cathcartii

cærulea

cærulescens

cristata

Denisoniana

Vànda

gigantea

Hookeriana

insignis, truc

lamellata

limbata

Lowii

Parishii

Roxburghi

—— cærulea

suavis, true

teres

Vànda

tricolor

Warscewiczèlla

aromatica

discolor

Zygopètalum

brachypetalum

crinitum

--- cæruleum

Mackayi

maxillare

rostratum.

The following Orchids are particularly recommended as being suitable for cultivation in a cool temperature.

It having been proved that many Orchids are admirably adapted for cultivation in a cool temperature, and succeed well without any artificial heat during the greater part of the year, the cultivation of this beautiful class of plants is greatly on the increase. As this subject is daily becoming of greater interest, J. V. & Sons enumerate such as they have themselves grown under these circumstances, and which can be warranted to bloom in a cool house.

Ada

aurantiaca

Aèrides

japonicum

Angræcum

falcatum

Barkèria

elegans

Lindleyana

melanocalon

Skinneri

spectabilis

Brassavòla

glanca

Bràssia

vertucosa

Cattlèva

citrina

Cœlògyne

cristata

speciosa

Còlax

jugosus

Cymbidium

eburneum

giganteum

Hookerianum

Cypripèdium

candatum

hirsutissimum

insigne

longifolium

Maulei

Schlimmi

--- album

venustum

villosum

Dendrobium Egertoni Hillii Infundibulum Kingianum speciosum Dìsa grandiflora Epidèndrum aromaticum atropurpurenm rosenm cueincdophorum erubescens macrochilum --- roseum prismatocarpum rhizophorum syringothyrsis vitellinum --- majus Lælia acuminata ---- rosea albida autumnalis furfuracea majalis superbiens Lycàste aromatica cruenta Deppei Skinneri, many varieties ---- alba Masdevàllia amabilis coccinea Harryana Lindenii macroura polysticta

Tovarensis Veitchiana

Maxillària aromatica cruenta Harrisoni Turneri venusta Nasònia cinnabarina Neòttia speciosa Odontoglòssum Alexandræ (crispum) Andersonianum angustatum Bictonense ---- roseum ---- splendens blandum cariniferum Cervantesii --- rosea citrosmum cordatum coronarium cristatum crocatum Ehrenberghi gloriosum grande Hallii hystrix Insleayi — Leopardium Lindleyanum luteo-purpureum maculatum nebulosum nævium odoratum Pescatorei pulchellum — grandiflorum

Odontoglossum

radiatum

rosenni

stellatum

tripudians

triumphans

Uro-Skinneri

777

Warneri

Oncidium

Barkeri

bifolium

--- maius

cheirophorum

crispum

cucullatum

incurvum

leucochilum

oblongatum

obrizatum

ornithorylmchum

Phalænopsis

phymatochilum

serratum

Wentworthianum

zebrinum

Pescatòria

cerina

Pilùmna

fragrans

Pleione

humilis

lagenaria

Pleione

maculata

Reichenbachiana

Wallichiana

Restrèpia

antennifera

elegans

Sophronites

cernua

grandiflora

Stanhòpea

Devoniana

Dowii

grandiflora

Martiana

oculata

saccata

tigrina

Trichòceros

muralis

Trichopilia

coccinea

tortilis

Warscewiczèlla

aromatica

discolor

velata

Zygopètalum

Mackayi

maxillare.



EXOTIC FERNS.

Collections of good and distinct sorts, the selection being left to J. V. & Sons, can be supplied as under in well-established plants:—

Stove and Greenhouse Ferns and Lycopods . . . per doz., 18s., 30s., to 42s. Hardy Ferns and Lycopods . . . per doz., 12s., 18s., to 30s.

Prices of those not quoted will be given on application.

THE FOLLOWING FERNS, OF GREAT BEAUTY, ARE DESERVING OF SPECIAL NOTICE AND DESCRIPTION.

ADIANTUM GRACILLIMUM.

This is a little gem, particularly pleasing on account of its light and graceful appearance, contributed by the multiplieity of its minute pinnules. The fronds are about a foot long and 8 to 9 inches across, and the whole appearance is distinct and attractive.

Price 5s. to 10s. 6d. each.

ADIANTUM PERUVIANUM.

This noble species of Maiden Hair rivals, if it does not excel, the well-known A. trapeziforme in the size of its pinnules, and far surpasses that grand old Fern in the elegance of its large compound drooping fronds. It is a plant which at once rivets attention and commands admiration, not alone on account of its unusual pendent habit, but also by reason of its bold and strongly marked character.

Price 3s. 6d. to 5s, each.

ADIANTUM PRINCEPS.

This splendid new Fern, one of the finest of the Maiden Hairs, is described by Mr. Moore, in the Gardeners' Chronicle of August 14th, 1875:—

- "Not only does this Fern possess a degree of boldness of character on account of the
- "size of the fronds and the pinnules, but the plants are also remarkably graceful from
- "their fullness of development, and the arching or pendent position they assume.
- "The fronds are broadest at the base, the lower pinne being about a foot in length, with
- "the lower pinnules bipinnate, so that the frond itself becomes quadripinnate; the
- "pinnules are large, the base margin and inner side is entire, while the anterior margin
- " is cut into broadish shallow lobes, but the sterile pinnules are minutely serrulate."

ADIANTUM SEEMANNI.

This is the true plant, as described by Sir W. Hooker so long since as 1851, those hitherto sold under this name being A. Wilsoni. It is a noble species of the Maiden Hair, with larger pinnæ than any other known Adiantum, these attaining a length of 3 inches with a breadth of $2\frac{1}{2}$ inches. The fronds have a comparatively slender glossy black stipe, bare at the lower part and bearing towards the top the magnificent pinnæ above mentioned, and which are attached by a slender petiole an inch long.

Price 3s. 6d. to 5s. cach.

ADIANTUM SPECIOSUM.

A very elegant Fern, of semi-scandent habit, with large tripinnate fronds, which frequently attain a length of 36 inches with a width of 21 inches, the pinnules of which are $\frac{3}{4}$ to 1 inch across, the lobes cuneated and soriferous at the apex. The whole of the pinnules are covered with dense short hairs, giving the foliage a woolly feeling when touched.

Price 15s. each.

ASPLENIUM LONGISSIMUM.

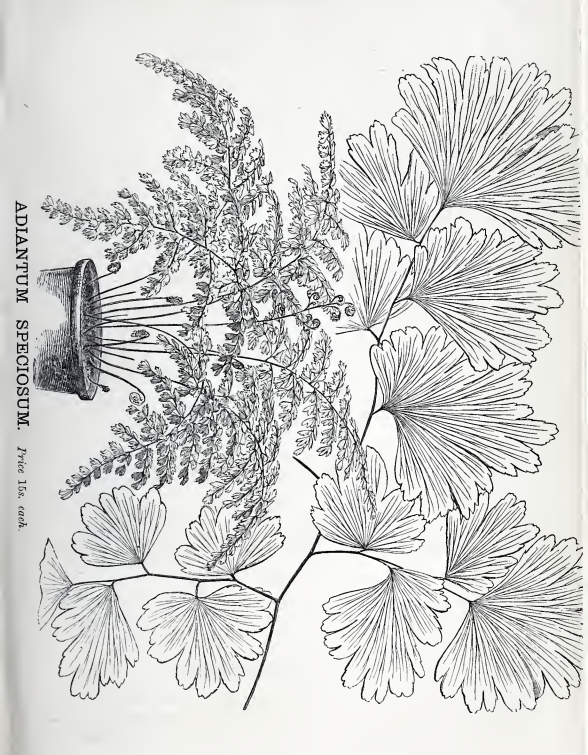
A very useful stove basket Fern; its pendulous fronds are often from 5 to 7 feet long and are produced in great abundance, so that the plant is well furnished at all seasons; the pinne, which are sessile and alternate, deeply serrate and acuminate, are of more coriaceous texture than those of most basket Ferns, and thus the duration of the frond is prolonged.

Price 3s. 6d. to 5s. cach.

DAVALLIA MOOREANA.

"This is one of the most beautiful stove Ferns which has yet been introduced to our gardens, and is remarkable in its family for its graceful habit, its large size combined with its small sub-divisions, its pale green colour, its smooth surface, and its bullate sori."—Mr. Moore, in *Gardeners' Chroniele*.

Price 3s. 6d. to 10s. 6d. cach.





NEPHROLEPIS DAVALLIOIDES FURCANS.

A beantiful and distinct crested variety of the Java Fern Neprolepis davallioides. It is of robust growth, sending forth as from a central tuft, numerous arching fronds from 3 to 4 feet long; and, both in habit and general appearance, is a great improvement on the normal form. From this it differs in the furcation of the pinnæ; in the sterile pinnæ, which are few in number at the base of the frond, the furcation is absent or only rudimentary; the fertile pinnæ are furcated, and the furcation is twice, and even thrice, repeated in the extremities of the first division, becoming more complex towards the extremity of the frond. The somewhat coarse serration of the pinnæ of the species is replaced in the variety by a crenate edge, more pleasing in outline.

Price 10s. 6d.; young specimens, 42s. each.

TODEA FRASERI.

A beautiful filmy Fern, the hardiest of all the Todeas, and the most vigorous in growth. Its fronds, which are from 2 to 3 feet in length, are bipinnate and spreading, they are of a pleasing light green, and the whole plant has a more transparent appearance than even the much admired *T. superba* and *T. pellucida*.

Price 5s. to 21s. cach.

TODEA SUPERBA.

A lovely greenhouse Fern, with fronds from 18 to 20 inches in length, having a Hymenophyllnm-like texture and most gracefully curved. The segments are very crowded, and, instead of the usual flat growth of other kinds, they are so much turned npwards as to give the fronds a very rich moss-like character. The older fronds are a beautiful dark green, to which the younger ones, of a much lighter green rising from the centre, form a perfect contrast.

Price 5s. to 21s. each.

TODEA WILKESIANA.

This elegant Fern is thus described by Mr. Moore:—"The trunk is from 18 to 20 inches high and $1\frac{1}{2}$ inch in diameter, crowned at the summit by from 10 to 20 spreading fronds, of a broadly lanceolate outline and 2 feet or upwards in length. The pinnæ are sessile, oblong, lanceolate, spreading. The pinnnles are oblong, obtuse, dentate, and pellucid. The slender tree-like habit of this Fern gives it quite a distinct aspect among its allies, which include some of the most lovely of cultivated Ferns."

Price 7s. 6d. each.

EXOTIC FERNS.

s, stove; g, greenhouse; * Tree Ferns.

Acrophorus	Each	-s. d.	s. d.	Adiàntum	Eac	h <i>—s. d.</i>	s. d.
affinis		s —	5 0	setulosum .		g _	2 6
charophyllus.	. (/s	3 6	speciosum .		s —	15 0
hispidus .		g = 2/6	5 0	tenerum .		s 2 6	3 6
Adiantum				tinetum		s 3 6	5 0
affine (Cunningha	mi)	<i>y</i> —	2 6	trapeziforme .		s 3 6	7 6
amabile		s —	3 6	varium		s —	5 0
assimile.		g = 1	2 6	Veitchii.		s —	3 6
brasiliense .		s = 2 6	5 0	venustum .		g <u> </u>	2 6
Cardiochlæna		s 50	$\frac{3}{7}\frac{6}{6}$	Aglamòrpha			
candatum .		s	3 6	Meyeriana .		s —	10 6
chiliense .		7 —	3 6		•		10 0
colpodes .	,	,	2 6	Aleuritopteris			
concinnum .		s 2 6	3 6	mexicana .	•	s 3 6	5 0
—— latum .		s 2 6	3 6	*Alsòphila			
cuneatum .	- 9	s 1 6	3 6	*aspera		g	
curvatum .		s —	5 0	*anstralis .		g	
decorum .	. !	/ 2 6	5 0	* Williamsii		g	
denticulatum		3	5 0	*Cooperii .		:/	ices
Edgeworthii .		·	3 6	*excelsa .			en on pli-
excisum multifidu	m e	/	5 0	*hirta			ion.
Farleyense .		3 6	21 0	*Mac Arthuri		g	
fulvum .			2 6	*Philippinense		s	
Féei	. 3	5 0	7 6	*Van Geertii .		g]	
formosum .	. 9	2 6	3 6	Anèmia			
gracillimum .	. 98	5 0	10 6	collina		s —	5 0
Hendersoni .	. s	5 0	10 6	fraxinifolia .		s —	3 6
Henslovianum	. 8		3 6	tomentosa .		s —	3 6
hispidum .	. 9		$2^{\circ}6$	Anemidictyon			
lunulatum .	. S	_	3 6	7 77*:* 7*			0 0
macrophyllum	· S	3 6	5 0		• (<i>_</i>	2 6
pentadactylon	. S	5 0	7 6	Aspidium			
	. S	3 6	5 0	dilaceratum .	• 8	3 6	5 0
princeps, new, 1870	6 <i>s</i>	-	21 0	fragrans	•	•	
pubescens .	. g		2 6	${f macrophyllum}$	• 5	3 6	5 0
	· g		5 0	mucronatum .	• 9	<i>'</i> —	3 6
	• g	5 0	7 6	Asplènium			
Sanctæ Catharinæ	. S	3 6	5 0	alternans .	. 8	3 6	5 0
scutum	. S	-	3 6	attenuatum .	. g		3 6
Seemanni .	· S	3 6	5 0	brachypteron.	. 8		5 0

Asplènium	Each-	-s. d.	s. d.	Cassebèera	F	Each—s. d.	s. d.
bulbiferum (Darea	a) q	1 6	2 6	sce Cheilànth	es.		
caudatum .	-		10 6				
cientarium (Darea		2 6	3 6	Cheilanthes			
Colensoi .			3 6	,		•	5 0
dimorphum (Darea		20		farinosa (Cass	sebeera)	gs 5 0	7 6
sifolia) .		3 6	7 6	frigida .		g —	5 0
	U		3 6	hirta .		s -	3 6
	• 9		$\frac{3}{2}$ $\frac{6}{6}$	— Ellisian	a.	s —	5 0
	• 9		5 0	microphylla		s —	5 0
elegantulum . Fabianum .	• g		36	mysurensis		g —	50
Fabianum . Fernandeziense	. gs		36	pulchella		s —	5 0
	· gs			pulveracea		s 36	5 0
flabellifolium.	. g		2 6	spectabilis		s	5 0
flaceidum (odontit	-		3 6			g	5 0
formosum .	. S	3 6	5 0			J	
inæqualifolium	. S	2 6	5 0	Cibòtium			
laserpitifolium	. 8	_	5 0	*Barometz		s 50	21 0
longissimum .	. S	3 6	5 0	*Beirichiaunm	•	S	
· lucidum .	• <i>g</i>		5 0	,		s 50	10 6
monanthemum	• g	26	5 0)		$g \ 21 \ 0$	31 6
obtusilobum .	• 9	_	36	*Schiedei		s 	7 6
palmatum .	. 9	_	5 0	*spectabile		g 21 0	3 1 6
præmorsum .	. S	3 6	5 0	Cyàthea			
rachirhizon (rachir	hinæ)s	5 0	7 6	*Burkei .		~	21 0
reclinatum .	· g	3 6	5 0			<i>g</i> —	
rhyzophorum	. g	_	3 6			g 36 up	
Veitchianum .	. gs	3 6	5 0			g 76 up	
viviparum .	. s	_	3 6	*Smithii .	g pric	e on applic	eation.
sec also Ncottopteri	S.			Cyrtòmium (Asp	idiùm)		
				anomophyllur	-	g = 2.6	3 6
Athyrium		0.0	0.0			g = 2 6	3 6
Goringianum trico	f for f	2 6	3 6	-		g 2 6	3 6
Balàntium				2027		J 2 4	•
Culcita	• g	3 6	5 0	Darea			
Blèchnum				scc Asplenium	•		
Brasiliense .		2 6	5 0	Davàllia			
corcovadense .	. 8	3 6	7 6	aculeata		s	10 6
	. s			alpina		s 36	7 6
lanceolatum .	. s	2 6	3 6	bullata		s 2 6	3 6
occidentale .	. S	_	$\begin{array}{c c}2&6\end{array}$	canariensis		g 2 6	3 6
Brainea				decora .	•	s 3 6	5 0
insignis .	. s	_	5 0	dissecta .	•	gs —	26
Cænòpteris				elegans .	•	gs —	36
see Asplenium.				hemiptera .		9s — s —	50
E				nemptera .	•	۰ —	50

Davàllia		Ε	laeh-	-s. d.	s. d.	Gleichènia	Eacl	1—s. d	. s.d.
Mooreana			S	3 6	10 6	circinata glauca		g —	63 (
Novæ Zea	landi	æ (2	Acro-			dicarpa		g —	63 (
phorus h	ispid	us)	g	2 6	5 0	dichotoma .		g = 10	
parvula			S	5 0	10 6	flabellata .		g 21 0	
pentaphylla	a		S		3 6	heeistophylla.		g = 21 = 0	
polyantha			S	3 6	5 0	microphylla .		g	21 0
pyxidata			g	3 6	5 0	rupestris .		g 21 0	
solida .			S	_	3 6	semivestita .		$\frac{g}{g}$ 15 0	
tenuifolia			g	2 6	3 6	Speluneæ .		g = 5 0	
stricta	3		S	2 6	3 6	1	·	<i>J</i>	=
Tyermani			rjs.	3 6	7 6	Goniophlèbium			
Distant						appendieulatum		s 3 6	5 0
Dicksonia						lorieeum .		s 26	3 6
antartiea	•			ն 6 ար	wards	subanriculatum, a			
*fibrosa	•	•	g	_	21 0	ful basket Fern	•	s 3 6	5 0
*squarrosa	•	•	g	_	21 0	sepultum .	•	g —	5 0
"Smithii	٠	•	g			Gymnogràmma			
*Youngi	٠	٠	g		$21 \ 0$, , ,,		s —	3 6
Dietyògramma	t ((Gyn	nno-			Parsonsi		s —	5 0
gramma)								s -	3 3
japonieum			g	3 6	5 0			7 3 6	5 ()
Didymochlæna							,	3 6	5 0
	(sint	1000	of					s —	5 0
	•				5 0	Massoni (oelıraeeun		s 26	3 6
gardens)	٠	•	g		5 0	peruvianum argyr			, ,
Doòdia						,		s 2 6	3 6
aspera			g	3 6	5 0	pulchellum .		3 6	5 0
blechnoides			g	3 6	5 0	1 1 11		s	5 0
caudata			g	1 6	2 6	2 2		s —	3 6
media (lunu	lata)		g	1 6	2 6			s 2 6	3 6
Doryopteris								, _	10 6
eollina			00	3 6	5 0			36	5 0
n al ilia	•	•	gs s	5 0	5 0	Wettenhallianum			5 0
	•	•		3 6	5 0			, , ,	9 ()
palmata pedata	•	٠	gs	3 6	5 0	Hemionitis			
sagittæfolia	•	٠			$\frac{3}{3}$	cordata		3 6	5 0
sagniationa		•	S	ements to	3.0	palmata		3 6	5 0
Drynària						Hymenòdium			
diversifolia			S	5 0	10 6	crinitum	. 8		7 6
morbilosa			S	5 0	10 6				
quereifolia			S	_	10 6	Hymenophyllum			40.0
-						asplenioides		_	42 0
Fadyènia				0 0		caudieulatum	g		21 0
prolifera	•	•	S	3 6	5 0	crispatum	g	10 6	21 0

Hymenophyllum	Ea	ch—s. d.	s. d.	Lomària Each—s. d.	s. d.
cruentum .		g —	63 0	fluviatilis g 3 6	5 0
demissum .		g 10 6	21 0	gibba gs 1 6	5 0
dilatatum .		<i>g</i> —	21 0	— Belli g —	21 0
flabellatum .		g —	42 0	— crispa g —	3 6
flexuosum .		g —	21 0	Herminieri g 10 6	21 0
nitens	•	g —	10 6	lanceolata q 3 6	5 0
pulcherrimum	•		10 0	nnda g —	3 6
scabrum .	•	g	21 0	Patersoni g —	3 6
Tumbridgensc	•	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 6	zamiæfolia	3 6
O .	•	3			0 0
venosum . Wilsoni .	•	g		Lygodium	
	•	g 36	10 6	dichotomum s —	10 6
Hypòlepis (Cheilanth	ics)			palmatum g —	5 0
distans		g —	3 6	scandens gs 2 6	3 6
repens	•	g = 2.6	3 6	Maràttia	
Lastræa (Aspidium)				Cooperii s	
attrata		g = 2.6	3 6	Microlèpia (Davallia)	
decomposita .		g = 3 = 6	5 0	hirsuta angusta, a good	
decurrens .		g —	2 6	basket Fern s 3 6	5 0
elegans		g —	3 6	strigosa g 3 6	5 0
opaca .		g —	2 6	Mòhria	
Sieboldi .		g = 2 6	3 6	achillæfolia s —	21 0
Standishii .		g = 2.6	5 0	thurifraga g 3 6	5 0
varia		g = 2.6	5 0	Neottòpteris	
Leptòpteris					5 0
see Tòdea.					7 6
				nidus s 3 6 Nephròdium (Aspidium)	1 0
Leucostègia					3 6
immersa .		g —	3 6	. :	
Lindsèa				**	36
cultrata		s -	5 0	molle gs 1 6	2 6
Litobròchia (Pteris)					3 6
1 1 11		s 2 6	3 6	villosum s —	3 6
pentaphylla .		s —	3 6	Nephròlepis (Aspidium)	
Vespertilionis		g —	2 6	davalliodes s —	5 0
Lomària	•	57	~ 0	, ,	10 6
attenuata			- ^	exaltata s —	2 6
•	•	g 3 6	5 0	pectinata s —	3 6
blechnoides .	•	g 3 6	5 0	tuberosa gs 3 6	5 0
ciliata	•	g = 3 = 6	5 0	Philippinensis . s —	3 6
cycadæfolia .	•	g 3 6	5 0	Niphòbolus	
on stems.	•	. 21 0	63 0	lingua g —	3 6
discolor.	•	g = 3 = 6	5 0	— corymbifera , g 5 0	7 6
falcata	•	g 36	5 0	rupestris g —	3 6

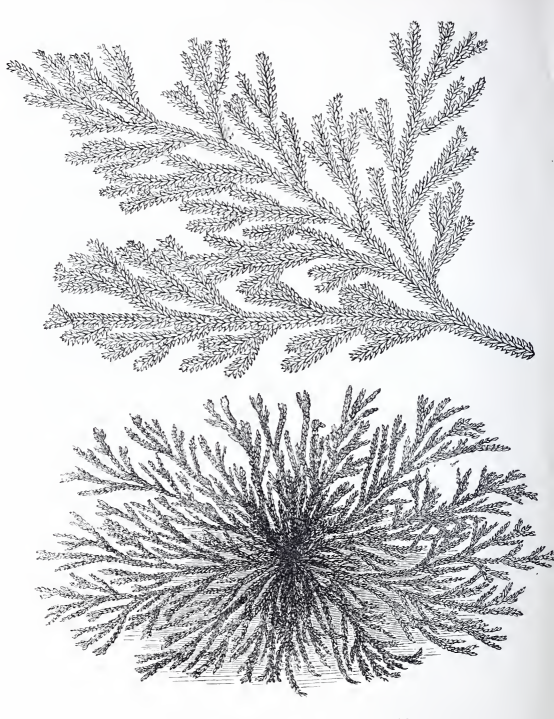
Nothochlæna	E	ach-	—s. d	. s. d.	Each—s. d.	s. d.
chrysophylla .		S	3 6	5 5 0		0 0
laevis	•	S		, 5 (5 (3 6
lanuginosa .	•			5 0	to perfect this	5 0
nivea		y s				2 6
sinuata	٠	8		5 0	71 71	2 6
trichomanoides		e egs			. 6.7	3 6
	•	1/8	9 0	1 0	1	3 6
Onychium					7 .0.7	2 6
japonieum (lucie	lum)	g	2 6	3 6	lougifolia gs — scaberula g 2 6	2 6
$Pell$ \approx a						3 6
sec Platyloma.						2 6
-					2	2 6
Phlebodium (Poly	poditu	m)			—— polydaetyla . g 3 6	5 0
aureum	٠	S	2 6	3 6	semipinnata g —	3 6
Platycerium (Acros:	tichun	n)			tremula y 1 6	2 6
alcicorne .		118	2 6	3 6	tricolor s 3 6	5 0
—— majus .		S	_	7 6	umbrosa $g = 3 6$	5 0
biforme		S	_	10 6	nndulata y — see also Doryopteris	3 6
grande		S	10-6	21 0	Litobrochia	
Stenimaria .		S	10-6	21 0	Rhipidòpteris	
Platylòma						76
andromedæfolium		g			Selliguèa	
atropurpureum		g	3 6	5 0	pothifolia s 5 0	76
brachypterum		S	—	10 6	T òdea	
Bridgesii .		g			$_{\circ}$ arborea (africana) . $g=2$ 6	3 6
Brownii .		g	3 6	5 0	Fraseri g 5 0 2	1 0
cordifolium .		gs	2 6	3 6	pellueida g 2-6	3 6
falcatum .		g	2 6	3 6	superba	1 0
flexuosum .		S		3 6	Wilkesiana g 7 6 2	1 0
mucronatum .		g		5 0	Trichòmanes	
rotundifolium		g	_	2 6	_	1 0
Polypòdium						2 0
appendiculatum	(Goni	ο				1 0
phlebium)	· ·		3 6	5 0	and the second s	1 0 0 6
effusum.			36	5 0		1 0
		J	5 0	7 6		1 0
*	•	J	e u	, 0	· ·	0
Polystichum (Aspidi	um)					0
flexum			3 6	5 0		3 0
Lepidoeaulon.		g		21 0	Woodwardia	
munitum .	•	g	_	10 6		6
Pseudathyrium						0
sec Polypodium.						0.

HARDY FERNS.

A 745 4	Each-	s. d.	s. d.	Each—s. d.	s. d.
Adiantum		7 C	0.6	Athyrium Filix-fæmina ramosum . —	2 6
Capillus-Veneris			$\begin{bmatrix} 2 & 6 \\ 3 & 6 \end{bmatrix}$	— rhæticum 1 6	2 6
pedatum .	•	<i>4</i> 0	<i>5</i> 0	— subdepauperatum . —	2 6
Allosòrus				- thysanotum 2 6	5 0
erispus		1 0	2 6		5 0
					5 0
Asplènium				— Victoriæ 3 6	5 0
Adiantum-nigrum			1 6	Blèchnum	
fontanum .		1 6	3 6	Spieant (boreale) 1 0	1 6
lanceolatum .		_	1 6	— imbricatum 3 6	5 0
marinum .		1 6	2 6	projectum —	3 6
Ruta-muraria			1 6	Inojectum —	0 0
scptentrionale		1 6	2 6	Cèterach	
trichomancs .		_	1 0	officinarum 10	1 6
—— Harrowii		_	2 6		
— Maulei .			2 6	Cystopteris ·	
viride		1 0	16	fragilis 1 0	16
				dentata —	1 6
Athyrium		. .		rhœtica —	2 6
Felix-fæmina.		1 0	1 6		
—— apiculatum			2 6	Hymenophyllum	
Applebyanun			2 6	Tunbridgense 3 6	10 6
1		2 6	5 0	Wilsoni 3 6	5 0
conioides		_	2 6		
coronatum			2 6	Lastræa (Aspidium)	
—— corymbiferun		2 6	3 6	æmula (fænisecii, rccurva) 1 0	1 6
—— Craigi .		_	2 6	cristata 1 6	26
—— crispum.		1 6	2 6	dilatata10	1 6
eristatum		_	$2^{\circ}6$	—— cristata 3 6	5 0
— Fieldiæ .		2 6	3 6	—— lepidota .	2 6
— Frisclliæ			2 6	— polydaetyla —	2 6
—— furcans .		_	2 6	erythrosora 2 6	3 6
glomeratum		_	2 6	Filix-mas —	1 0
Goringianum	pictum	2 6	3 6	—— Barnesii —	2 6
grandiceps		2 6	5 0	—— eristata 1 6	3 6
—— marinum		_	2 6	—— angustata . 2 6	5 0
— minimum		_	2 6	— grandiceps —	3 6
—— multiceps		_	2 6	— Jervisii 3 6	5 F
multifurcatur	n .		2 6		2 6
— parviceps			2 6	opaca 2 6	5 0
—— plumosum		2 6	3 6	Pinderi 2 6	3 6
Pritchardi			2 6	ramosa —	$\frac{9}{2}$ 6

Lastræa (Aspidium)		Each—s. d.		s. el.	Each—s. d.	s. d.
spinulosa .	o		1 6	1 6	Polystichum (Aspidium) augulare multifidum . —	F 0
	•			5 0		5 0
17.				2 6	plumosum 5 0	10 6
					— proliferum 1 6	5 0
Thelypteris .	•	٠	_	1 6	- attenuatum	2 6
Lomària					—— Holeanum . 5 0	7 6
			1 6	2 6	— Wollastoni . 2 6	5 0
*				7 6	subplumosum —	3 6
					Lonchitis 2 6	5 0
spicant	•	٠	1 ()	1 6	parvissimum —	3 6
Onòclea					setosum—	3 6
sensibilis .			1 6	2 6	Scolopendrium	
Osmùnda					vulgare—	1 6
			۲ ۵	7 0	— cornutum 3 6	5 0
	•			7 6		$\frac{3}{2}$ $\frac{6}{6}$
gracilis				7 6	-— corymbiferum . —	$\frac{20}{36}$
interrupta (Clayto				7 6		
regalis				2 6	— digitatum 2 6	3 6
	•	٠		5 0	—— Drummoudi —	26
spectabilis .		٠	5 0	7 6	— endivæfolium . —	2 6
Polypòdium					laceratum (endivæ-	
				3 6	folium) 2 6	5 0
Dryopteris .				1 6	— marginatum tenue . 1 6	2 6
Phegopteris .				1 6	— multifidum —	3 6
~ ~	•	٠			— multiforme 2 6	5 0
vulgare		٠		1 0	— muricatum 3 6	5 0
cambricum				5 0	ramo-eristatum . 3 6	5 0
elegantissim		•		10 6	— ramosum —	3 6
omnilaecrati	ım	٠	_	3 6	rugosum	2 6
Polystichum (Aspidi	um)					
acrostichoides			2 6	3 6	Struthiopteris	
aculeatum .			1 0	1 6	germanica 3 6	5 0
lobatum			1 6	2 6	Pennsylvanica 3 6	5 0
angulare .				1 6		
— Allehinianu			_	2 6	Trichòmanes	
			_	2 6		10 6
				5 0	—— Andrewsii 10 6	21 0
			_	$\frac{3}{2}$ 6		
conciunum			_	2 6	Woòdsia	
	-				obtusa 2 6	3 6
	•	•		5 0	polystichoides Veitchii . 3 6	5 0
gracile Grayi		*		5 0	377	
grandidens		٠		5 0	Woodwardia	F 0
•	٠		_	5 0	arcolata 3 6	5 0
— lineare .	0	•	2 6	3 6	orientalis 2 6	5 0





SELAGINELLA JAPONICA.

Price 7s. 6d. each.

SELAGINELLA JAPONICA.

A very pretty and exceedingly useful addition to our Lycopods for greenhouse or fernery of medium temperature. It is caudescent, the incipient stem rising to about an inch or an inch and a half, then producing a profusion of circinate frondose branchlets, rather rigid in texture, which become horizontal as they lengthen, and are furnished with numerous lateral offshoots, the whole forming a good-sized spreading plant, with a regular but not formal outline. The colour of the plant is rather a deep green, quite distinct from any other Selaginella. *Price* 7s. 6d. each.

		-s. d.	s. d.	Each—s. d.	s. d.
Selaginèlla (Lycopodiu	m)			Selaginèlla (Lycopodium)	
africana	S	_	2 6	japonica, <i>new</i> , 1876 g —	7 6
apoda	gs	1 6	$2^{\circ}6$	Karsteniana s 2 6	3 6
argentea	gs	1 6	2 6	lævigata (cæsia arborea) s 2 6	3 6
atroviridis	S	2 6	3 6	lepidophylla s 3 6	5 0
cæsia	S	_	1 6	Lobbi s —	3 6
— arborea	S	2 6	3 6	Lyalli s —	3 6
caulescens	S		$2^{\circ}6$	Martensii gs 1 6	26
— minor	S		3 6	— variegata . gs 1 6	2 6
circinalis	S	1 6	2 6	paradoxa s —	3 6
conferta	S	$2^{\circ}6$	3 6	pilifera s 3 6	5 0
delicatissima	S		2 6	Poulteri s —	2 6
denticulata	g	0 9	1 0	pubescens g 1 6	$2^{\circ}6$
— variegata .	g	1 6	2 6	rubella s —	$2^{\circ}6$
divaricata rubra .	S		3 6	rubricaulis s —	2 6
Erythropus (umbrosa) s	1 6	$2^{\circ}6$	Sehottii gs 1 6	2 6
filicina	s		3 6	stolonifera gs 1 6	2 6
formosa	gs.	16	2 6	viticulosa gs —	2 6
Griffithii	S		2 6	Vogelii s —	2 6
hæmatodes	S	2 6	3 6	Wallichii s —	3 6
Helvetica	g	_	2 6	Warscewiczii s —	3 6
inæqualifolia	gs	1 6	$\frac{2}{6}$	Wildenovi . g 1 6	2 6
involvens	g	1 6	3 6		_ 0

TREE FERNS.

Messrs. Vetten & Sons have a fine stock of these, which have been imported direct from New Zealand, Australia, &c., they are particularly suited for the conservatory, requiring scarcely any artificial heat. The prices, which vary with the height and size of stem, will be forwarded on application.

Alsòphila	Cyàthea
australis	dealbata
Cooperi	medullaris
excelsa	Smithi
MacArthuri	Dicksonia
	antaretica
Cibôtium	fibrosa
$\operatorname{princeps}$	Hillii
regale	squarrosa
spectabile	Youngi.

GREENHOUSE PLANTS.

- § ORNAMENTAL FOLIAGE.
- * CLIMBERS.
- §* DITTO, WITH ORNAMENTAL FOLIAGE.

		Each	-s. d.	s d.)		Each-	-s. d.	s. d.
Δ	bèlia	Each-	-8. 66.	3. 00.	Acacia			
22	floribunda .			2 6	Riceana .		2 6	3 6
	uniflora .			2 6	suaveoleus.			3 6
		•			vertieillata.		_	2 6
A	bùtilon		0.0	3 6	vestita .		-	3 6
	Boule d'Neige	•	2 6	3 6	3 31			
	Darwinii .		2 6		Acrophyllum		5 0	7 6
§	—— tessellatun			$\begin{bmatrix} 3 & 6 \\ 2 & 6 \end{bmatrix}$	venosum .		9 0	, ,
	Duc de Malakof	ť		- 1	Adenàndra			
	insigne .		_	2 6	fragrans .		2 6	3 6
	Reine d'Or .			2 6	speciosa .		_	26
\$	Sellowianum m	armora-		0.0	Speciosa			
	tum .		_	3 6	Agapànthus			
	striatum .			2 6	umbellatum		16	2 6
\$	Thompsoni.			1 0	§ — fol. varies	gatis .	2 6	3 6
§	variegatum.			2 6	•			
	venosum .			2 6	Agàve		}	
8	vexillarium		_	2 6	§ amœna .			
	Acàcia				§ americana .		'	
	affinis			3 6	§ — aurea var	iegata .		
	armata .		16	3 6	§ — striata			
	coeeinea .			26,	§ — picta .	•		
	cultriformis			26	§ applanata .	•	•	
	dealbata .		. —	2 6	§ ferox	•		om.
	diffusa .			2 6	§ filifera .	•		cati
	Drummondi		16	3 6	§ — major.	•		ild
	erioearpa .		. 36	5 0	§ Ghiesbreghtii	•	• }	Prices on application
	grandis .		. 26	3 6	§ Gilbeyi .	•		πo
	juniperina .		. –	2 6	§ hystrix .	•	•	ces
	longiflora mag	nifica	. 36	5 0	§ — latifolia	•		Ξ.
	lophantha .		. —	2 6	§ ixioides .	•		
	Melanoxylon		. –	2 6	§ longifolia pict			
	oleifolia elegar	ns .	. —	26	§ marmorata, n	nv.		
	ovata		. 26	3 6	§ Ortgesiana.	•		
	paradoxa .		. —	3 6	§ Ousselghemian	10.		
	platyptera .		. 26	3 6	§ Potatorum .			
	pubeseens .		. 36	5 0	§ rotundifolia			
	pulchella .		. —	2 6	§ Regelii .	•	.)	
	1, 11,11,11							

	Agàve	Each	_sd	. s. d.	Each—s. d. s. d.
§	Salmiana aureo-	varieca	ta	m.	\$ leptophylla 5 0 7 6
3	new .		, ,	Prices on application.	\$ papyrifera 2 6 7 6
3	Saundersii .	•	'	Hic	
S		•	. }	l(lu	
§	univittata .	•	.	uo	
§	Verschaffeltii	•	· }	es e	§ Sieboldii 1 6 5 0
§	— major.	•		'ric	\$ — aurea marginata . 10 6 21 0
§	Xalapensis .		· j	=	§ — variegata — 10 6
	And many other fin	e and r	are ki	nds.	\$ trifoliata — 5 0 see also Orcopanax.
	Agnòstus				1
S	sinuatus .		5 0	10 6	Araucària
-					§ Bidwilli 10 6 63 6
	Akèbia				§ Brasiliensis 5 0 7 6
*	quinata .		_	3 6	§ Cookii
	Aloe				§ Cunninghami 10 6 42 0
Q	prolifera .			2 6	§ —glauca— 21 0
S	-	•	_	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	elegans — 63 0
§	variegata .	•	_	0 ش	§ exectsa . 10s. 6d. 21 0 105 0
	Alòysia				§ — glauca 21 0 63 0
	citriodora .			1 6	§ — Napoleon Bau-
					mann
	Amphicome				§ Rulei 21 0 63 0
	Emodi		_	3 6	Arùndo
	Anopteris				§ donax 1 6 2 6
	glandulosa .		3 6	7 6	\$ — variegata 2 6 3 6
	grandmosa .	•	5 0	10	
	Aòtus				Aspidìstra
	gracillimum .		2 6	3 6	§ lurida variegata 2 6 5 0
	lanigerum .		_	2 6	Aponogèton
	villosum			2 6	distachyon (Aquatic, of
					very free growth) . — 3 6
	Aphelèxis				Azàlea
	Brucei		2 6	3 6	indica, see page 70.
	humilis		2 6	3 6	1 0
	— rubra .		2 6	3 6	Babingtònia
	macrantha purpur	ea .	2 6	3 6	camphorosma — 2 6
	—— rosea .		2 6	3 6	Bambùsa
	prolifera Barncsii		2 6	3 6	§ Fortunei variegata . 2 6 3 6
	purpurea grandiflo	ra .	2 6	3 6	Beaufòrtia
	rupestris grandiflo		2 6	3 6	purpurea — 2 6
	spectabilis .		2 6	3 6	splendens — 3 6
	Woodsii.		2 6	3 6	Begònias, see page 20.
	Anthèricum				Berberidòpsis
§	variegatum			10 6	* corallina — 5 0
2	variegariini		_	10.0	соганна — 5 0

-	Beschornèra	Each-	_s. d.	s. d.	Bouvàrdia	Ea	ıclı—s	s. d.	s. d.
	bractcata rubra		5 0	10 6	flava				3 6
§ _			0 0	100	Hogarth .			_	1 6
	Bignònia			0.0	Humboldtii			_	3 6
4;-	111111111111111111111111111111111111111			2 6	—— corymbif	-		2 6	3 6
77	1		_	2 6		.0110			1 6
47	т.		_	2 6	—— longipeta		•	_	2 6
4		•		2 6	longiflora .			1 6	2 6
20	0			3 6	—— flammea	•	-	2 6	3 6
-	jasminoides.		2 6	3 6	Maiden Blush	•			2 6
#	alba magna		_	3 6	multiflora .		•	_	3 6
5/1	—— floribunda		_	3 6	umbellata alba		•	1 6	2 6
	—— rosca .		_	3 6			•		$\begin{array}{c} 2 & 0 \\ 2 & 6 \end{array}$
	—— splendida		3 6	5 0	carnea	٠	•	1 6	
45	La Trobei .			2 6	Vreelandi .	•	•	_	1 6
40	speciosa .		. —	3 6	Brachysèma				
46	venusta .		. —	3 6	* acuminatum	•		2 6	3 6
	Billardièria				* hybridum .			_	2 6
	Iongiflora .		. —	2 6	* lanceolatum			2 6	3 6
\$ \$	mutabilis .			2 6	* latifolium .			2 6	3 6
8	matthins .	•		2 0	Brugmànsia (or	Datui	ra)		
	Blandfòrdia				arborca .			2 6	3 6
	aurea		_	5 0	Knightii .				2 6
	Cunninghami		. —	5 0	sanguinea .	•			3 6
	flammea .		. 10 6	21 0	sangumea . suaveolens .			2 6	3 6
	grandiflora .		. —	10 6	suaveorens.	•	•	4 0	0 0
	nobilis .	•	5 0	10 6	Bryònia				
	Bomàrea				* palmata .			_	2.6
*	multiflora .		. 36	5 0	Burtònia				
	Bonapàrtea								5 0
e	-			5 0	violacea .			_	3 6
§	juncea .	•	•	21 0			·		
8	gracilis .	•	. —	21 0	Cactus, in variet	y .			
	Borònia				Calceolàrias, all	the lea	iding		
	Drummondi	•	. 26	3 6	varieties.				
	elatior .		. —	3 6					
	megastigma		. 36	10 6	Callicarpa				
	pinnata .	•	. 36		purpurea .	•	•	2 6	3 6
	serrulata .		. 26		rosea	•	•	2 6	3 6
	tetrandra .		. —	2 6	Callitris				
	Bouvàrdia				§ cupressiformi	s .			5 0
	bicolor .		. —	3 6	1				
	Bridal Wreath		. 16	3 6	Camèllia, see pag	ge 14.			
	candidissima		. 16		Cànna, a good	collec	tion,		
	elegans .		. 16		see Bedding $oldsymbol{L}$ is		·		
	01099110	•							

Each—s. d.	s. d.	Each—s. d. s. d.
dependens —	3 6	macrophyllum 2 6 3 6
Carnations		ovatum 2 6 3 6
		spectabile — 3 6
Tree, of sorts, a fine col-	20.0	splendens — 3 6
lection, per doz., 18s., 24 0	30 0	varium (Chandleri) . — 2 6
Càssia		— nanum — 2 6
corymbosa 2 6	3 6	— rotundifolium . — 2 6
floribunda 2 6 schinifolia —	3 6 3 6	Cinerària, a choice collection.
Centaùrea		Cìssus
§ argentea plumosa . 1 6	2 6	*§ antarcticus 2 6 3 6
\$ candidissima 1 0	2 6	Citrus
S Clementei 1 0	2 6	acida (<i>Lemon</i>) 5 0 10 6
§ gymnocarpa 1 0	2 6	Aurantium (Orange) . 3 6 21 0
	2 6	Decumanum (Shaddock) 7 6 10 6
§ ragusina compacta . 1 6	2 0	japonica (Otaheite
Cephalòtus		Orange) 2 6 5 0
§ follicularis (The New		Limonum (<i>Limc</i>) . 5 0 21 0
Holland $Pitcher$		medica (Citron) 5 0 10 6
Plant) —	5 0	myrtifolia 3 6 10 6
Ceratopètalum		nobilis (Mandarin
gemmiferum —	3 6	Orange). 3s. 6d., 7 6 10 6
	0 0	Pommier d'Adam . 5 0 7 6
Ceratostèma longiflorum —	3 6	And other kinds.
Cerens, all the leading		Clèmatis * Alexandra — 2 6
varieties.		Alexandra — 20
* Cestrum, sec Habrothamnus.		Albert victor
Cheiranthus		* Ascotensis 3 6 5 0 * Excelsior 5 0 7 6
		* Fair Rosamond — 5 0
odoratissimum (Night-	1 0	* Fortunei, double white — 3 6
scented Stock) —	1 6	* Gloire de St. Julienne 5 0
Chirònia		
decussata —	3 6	* Henryi 3 6 5 0 * hybrida splendens . — 3 6
glutinosa —	3 6	l
Cholsia		
ternata —	3 6	* lobata 2 6 3 6 * Jackmanni 2 6 3 6
Choròzema		* John Gould Veitch . 3 6 5 0
cordatum —	2 6	* Lady Bovill — 3 6
splendens 2 6	3 6	* — Caroline Nevill . — 3 6
Henchmanni —	3 6	* — Londesborough . 3 6 5 0
ilicifolium —	$\frac{3}{2}$ 6	* 1 *
Lawrenceanum —	$\begin{array}{c} 2 & 6 \\ 2 & 6 \end{array}$	
Lawrenceanum —	20	* Lawsoniana 3 6 5 0

	Ea	elı—	s. d.	s. d.		Eac	eh—	s. d.	s. d.
Cl	lèmatis				Coleonèma				2 6
÷c.	Lord Londesborougl		3 6	5 0	rubrum .	•	•		٥ د
- 5-	Lucie Lemoine .		_	5 0	Convòlvulus				
24	Madame Van Houtt	е.	3 6	5 0	mauritanieus	•		1 0	1 6
474	magnifica	•		2 6	Copròsma				
-2.5	Miss Bateman .	•	3 6	5 0	§ Baueriana varie	oata.		1 0	2 6
~	Mrs. James Batema		3 6	5 0		Sata	٠		
25	— Miller .	٠	3 6	5 0	Coronilla				
- 35	—— S. C. Baker	٠	26	3 6	glauca .	•	•	_	16
34	Villiers Lister		3 6	5 0	§ — variegata	•	•	_	2 6
***	Prince of Wales.	٠		$\frac{26}{76}$	Còrrea				
44	Queen Victoria .	٠	5 0	7 6 3 6	Brilliant .			2 6	3 6
46-	Regina	•		-	cardinalis .			_	3 6
₹6	rubella	•		2 6	Harrisii .			2 6	3 6
sfr	Sappho		0	$\frac{5}{5} \frac{0}{0}$	magnifica .			_	2 6
-7	Sensation	٠			picta superba		٠	2 6	3 6
**	Sophia		_	$\frac{2}{3} \frac{6}{6}$	speciosa major			_	3 6
**	— flore pleno .		7	$\begin{array}{c} 3 & 6 \\ 2 & 6 \end{array}$	ventricosa .			2 6	3 6
-%-	Standishi	٠		5 0					
-,6	Star of India .	٠	3 6	5 0	Cràssula See Kalosanthe	0.0			
-16	Stella	٠	9.6		See Kaiosantiie	28.			
25	Symeana	•	$\begin{array}{c} 3 & 6 \\ 2 & 6 \end{array}$	$\frac{5}{3} \frac{0}{6}$	Cròwea				0.0
25-	The Gem	•		5 0	latifolia	•	•	2 6	3 6
-26	Queen .	•	2.6	5 0	macrantha.	•	•	2 6	3 6
-%-	Thomas Moore .	•	3 6 3 6	5 0	macrophylla	•	•	2 6	3 6
-74	tunbridgensis .	٠		5 0	saligna major	•	•	2 6	3 6
*	velutina purpurea viticella venosa .	•	$\begin{array}{c} 3 & 6 \\ 1 & 6 \end{array}$	$\frac{50}{26}$	stricta .	•	•	2 6	3 6
45				5 0	Cyclamen				
^	rubra grandi	пога	5 0	5 0	africanum .			_	26
	And others.				Atkinsii .			1 6	2 6
(Clèthra			0.0	- roseum			1 6	2 6
	arborea	٠	_	3 6	rubrum			1 6	26
(Cleyèra				Coum .			1 0	16
S	japonica			3 6	vernum			1 0	1 6
6	Cliànthus				europæum.				16
46	Dampieri		3 6	5 0	ibericum .				26
₹-	magnificum .		26	3 6				16	2 6
75.0	puniceum		_	2 6	persicum .			16	3 6
	Clìvia				album			_	3 6
	nobilis		5 0	7 6	1	-			_
	Cobæa	•			- roseum			26	3 6
a) (4	scandens			1 6				2 6	3 6
§**		•	2 6		_			2 6	
3.,	- variegata .		- O	0 (T o I out of our				

	Cytisus	Each—s. d.	s. d.	Each—s. d. s. d.
	Atleeanus .	16	2 6	capitata 1 6 3 6
	Everestianus	26	3 6	ericoides 1 6 3 6
	filipes .	—	3 6	Dìplacus
	racemosus.	—	1 6	hybridus splendens . — 2 6
	elegans	16	2 6	puniceus aurautiacus . — 2 6
	Dacrydium			Sunbeam — 2 6
§	cupressinum	76	10 6	Dolichos
§	elatum .	76	10 6	* lignosus — 2 6
§	Franklinii .	5 0	7 6	0
	Dàmmara			Doryphorus
§	Brownii .	10 6	21 0	\$ sassifras, very sweet scented — 3 6
§ 2	Moorei .	10 6	21 0	
8	obtusa .	10 6	21 0	Dracæna
8	ovata	21 0	42 0	§ australis 3 6 10 6
a		21 0	12 0	§ fragrantissima 10 6 21 9
0	Dàphne		0.0	§ indivisa . 2s. 6d. 7 6 10 6
§	elegantissima	–	3 6	§ leutiginosa — 63 0
	Fortunei .	3 6	5 0	§ nutans 5 0 10 6
	indica alba.	3 6	5 0	§ Veitchii 3 6 21 0
	—— rubra .	26	3 6	See also pages 11 and 12.
Š	0 1	varie-		Dracophyllum
	gatis .	–	3 6	gracile 2 6 5 0
	odorata .	—	3 6	Dròsera
	Darlingtònia			§ capensis 10 6 21 0
S	californica (Calif			§ dichotoma — 10 6
	Pitcher Plant)) -	10 6	§ spathulata — 50
	Darwinia			Echevèria
	fimbriata .	–	3 6	agavioides 3 6 10 6
	Dasylirion			atropurpurea — 2 6
§	glaucum .	—	21 0	metallica 1 6 3 6
§	longifolium	21 0	42 0	Peacockii (De Smetiana) — 3 6
§	serratifolium			retusa 1 6 2 6
	Desfontània			sanguinea — 1 6
	spinosa .	26	5 0	secunda, doz., 6s. to 18s.
	*			glauca Gs. to 18s.
	Dielytra	7 0	0.0	undulata 1 6 2 6
	spectabilis .	1 0	2 6	
	Dillwynia			Elæocàrpus
	splendens .	–	2 6	reticulatus (dentatus). — 3 6
	Dionæa			Enkianthus
§	muscipula (The	e Fly-		quinqueflorum — 3 6
	trap) .	36	5 0	reticulatum — 3 6

Each— Epàcris, see page 77.	s. d.	s. d.	Each—s. d.	s. d.
		- 7	Madame Belanger . —	3 6
Epigynium		5 0	Marie Belanger 2 6	36
leucobotrys		9 0	ornata —	3 6
Epiphyllum			profusa 2 6	3 6
truncatum aurantiacum		5 0	ruberrima 2 6	3 6
—— Bridgesii	2 6	5 0	Eugènia	
— Madame Courant	2 6	5 0	apiculata 1 6	3 6
— Marguerite de	0.0	- 0	hybrida 2 6	3 6
St. Armand	2 6	5 0	Ugni 1 6	3 6
— purpureum.	2 6	5 0	§ — variegata —	2 6
Ruckerianum	0.0	- 0		
superbum		5 0	Eùrya § latifolia variegata . 2 6	3 6
Russellianum .		5 0		3 0
Salmoneum .	$\frac{2}{2} \frac{6}{6}$	5 0	Eutàxia	2.0
rubrum .	2 0	$\begin{bmatrix} 5 & 0 \end{bmatrix}$	floribunda —	2 6
spectabile super-	െം	5 0	Fagàra	
bum	$\begin{array}{cccc} 2 & 6 \\ 2 & 6 \end{array}$	5 0	Piperita —	3 6
— tricolor		5 0	Fagèlia	
— violaceum — grandiflorum		5 0	* bituminosa 2 6	3 6
	2 6	5 0		
Snowü .		5 0	Earngram	3 6
superbum .		5 0		5 0
_	2 0	9 0	§ (Ligularia) Kæmpferi argenteum 1 6	3 6
Ericas, see page 77.				5 0
Eriostèmon			Ficus	۳.0
buxifolius	26	5 0	§ elastica 3 6	5 0
cuspidatus	2 6	3 6	§ macrophylla 2 6	3 6 3 6
rubrus		3 6	§* repens 1 6	3 6
densifolius	2 6	3 6	§ — minima 1 6	9 O
floribundus	3 6	5 0	Fourcròya (Agave)	
intermedius	_	3 6	longæva 16	3 6
linearifolius	2 6	5 0	Fichsias, all the best and	
${ m myoporoides}$	3 6	5 0	newest kinds in cultiva-	
	2 6	5 0	tion, see Soft-wooded	
pulchellus	3 6	5 0	Catalogue.	
scaber	3 6	5 0	Gastrolòbium	
Erythrina			Drummondi —	3 6
Belangeri	26	3 6	gracile —	3 6
	2 6	3 6	Hendersoni —	3 6
crista-galli	1 6	26	spectabile —	3 6
	2 6	3 6	Gelsèmium	
aurifolia	1 6	2 6	* nitidum —	3 6

		_			1	1	_
		h–	-s. d.	s. d		Each—s. d. s. d	7.
	Genetyllis (Hedaroma)					Hemiàndra	٥
	fimbriata		3 6	5	0	I ambons	U
	fuchsioides (Hookeri)		3 6	10	6	Heterocentrum	•
	tulipifera	•	3 6	10	6	roseum 2 6 3	6
	Gnìdia					Hibbêrtia	
	pinifolia		_	2	6	* Cunninghami 2 6 3	6
	-	•				* dentata 2 6 3	6
	Gempholòbium			_		perfoliata 2 6 3	6
<i>Ж</i>	barbigerum .	٠	_	3	-	Reedii 2 6 3	6
オ	luteum	•	_	3	6	* volubilis 2 6 3	6
	Gompholòbium					Hòvea	
*	polymorphum .		_	3	6	* Celsii 3 6 5	0
茶	splendens .		_	3	6	* pungens major — 5	-
*	splendens		_	3	6	Transcito insigni	
	_					Howarthia	0
	Gordònia			-	2	§ attenuata — 2	
	javanica	•	_	5	υ	§ cymbæfolia — 2 6	
	Grevillea					§ marginata — 2 6	0
8	elegans		_	3	6	Hòya -	
Ş	Hillii		5 0	7	6	* carnosa — 2	
	lavendulacea .		26	3	6	*§ — variegata 3 6 5	0
	— rosea		26	3	6	Hùmea	
	Preissii		_	5	0	elegaus 1 6 3	6
	punicea spleudens		3 6	5	0	Hydràngea	
ş	robusta		3 6	5	0	hortensis — 1	6
•	rosmarinifolia .			2	6	Impératrice Eugénie . — 3	6
	sulphurea		_	2	6	japonica — 1	6
	-					— flore alba — 3	6
G	Habrothamnus			-	^	§ — variegata — 2	6
§	argenteus variegatus		_	5	-	Otaksa — 2	6
-%-	Aubletii	•	_	2		paniculata grandiflora. 2 6 3	6
 	aurantiacus .	•	_	2		stellata flore pleno . 2 6 3	6
34	elegans	٠	_	2		speciosa — 3	
*	fascicularis	•	_	2		_	
~	scaber	٠	_	2	6	Imantophyllum	e
*	Hardenbèrgia, see Kem	ied	ya.			Aitoni (Clivia nobilis). 5 0 7	
	Hedaròma, see Genetylli	s.				cyrtanthiflorum 5 0 21 miniatum 5 0 7	
	•					— superbum 5 0 21	
	Hedychium coronarium.		9 6	9	G		9
		•	$\begin{array}{c} 26 \\ 96 \end{array}$	3		Indigòfera	0
		•	2 6	3	0	decora — 3	
	Hemerocallis					incana — 3	6
	disticha flore pleno	•	_	7		Isòlepis	
S	elegans foliis variega	tis	_	5	0	§ gracilis 1 0 1	6

	Jasmìnum	1	Each	—s. d	. s. d	Each—s. d. s. d.
20	azoricum .			. —	3 (3 *1.2 1
٠.	de Poiteau .			_	3 (twiceler triceler
37	gracile .			_	2 (
50	variegatu			. —	3 6	
40	grandiflorum				2 6	Lachnon
5	nitidum .				3 6	Turpurpo o o
X	odoratum .		-		3 6	1
47.1	pubescens .	•			3 6	in 1:
	**				0 0	
]	Kalosànthes					regime — 2 6
	coccinea superl	ba.		2 6	3 6	Lantàna
	Louis Napoleor	a Bue	ona-		0 0	abla lutea grandiflora — 1 6
	parte .			2 6	3 6	Cristaria Mh
	miniata .				3 6	Tuling Comme
	grandiflor				3 6	T . C . 2
	splendens .			_	3 6	Mareella 1 6 2 6
		·	•	~ 0	5 0	Ne plus ultra
I	Kennèdya					Raphael — 16
÷.	audomarensis			2 6	3 6	Vietoire 1 6 2 6
5	Beaumaniana			_	3 6	And many other sorts.
	bimaculata.				3 6	Lapagèria
*§	variegata	-			3 6	
4	coccinea .				3 6	
nje.	— major.			_ 0	3 6	rosea, securing plants . 3 6 21 0
*	Comptoniana			2 6	3 6	jua specimens 63 0 147 0
	_			2 6	36	Laurus
				2 6	3 6	§ Camphora — 50
5.0	inophylla floribu				36	Leschenaùltia
	lilaeina .			2 6	36	Baxteri major 1 6 2 6
	T * 13			2 6	3 6	biloba grandiflora . 3 6 5 0
70	longiracemosa			2 6	3 6	— major 3 6 5 0
70	7 13			2 6	3 6	formosa 1 6 2 6
	Marryatta .			2 6	3 6	— eoeeinea — 2 6
	7 71			2 6	3 6	intermedia $-$ 2 6
	nigricans .			2 6	3 6	splendens — 2 6
	ovata			26	3 6	
-y)-	— alba .			26	3 6	Leucophyton
	***			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 6	§ Brownii — 16
				$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 6	Leucopògon
	pendula .	•		<u> </u>	1 6	Cunninghami — 3 6
SF-	1 /			_	2 6	Riehei — 3 6
17		•		_	$\begin{bmatrix} 2 & 6 \\ 2 & 6 \end{bmatrix}$	Libònia
÷	1.0.4	•		2 6	3 6	
		•		- 0	901	floribunda 2 6 3 6

		Each-	-s. d.	s. d.	Each—s. d.	s. d.
Lì	lium				Mim∂sa	
		s. 6d.	3 6	10 6	* prostrata —	2 6
	Brownii		5 0	7 6	Mirbèlia	
	*** 0		5 0	10 6	dilatata 2 6	3 6
	lancifolium, and				pulchella $-$	3 6
	numerous fine of ties 1		5 0	- 0	reticulata —	3 6
		s. oa.		7 6	Mitrària	
1	Neilgherrense . Iso a large collection		10 0	21 0	coccinea —	2 6
	other kinds, sec					_ 0
	Catalogue.	Duto			Monochætum	
					dicronanthemum . 26	3 6
L	num				ensiferum 2 6	3 6
	flavum	•	_	1 6	Lemonianum 2 6	3 6
	trigynum	•	_	2 6	serecium multiflorum . 2 6	3 6
L	ithospèrmum				Mùschia	
	prostratum, suital	ble for			Wollastoni —	5 0
	baskets		1 0	1 6	Mutisia	
L	omàtia				* Clematis 2 6	3 6
§	elegantissima .		5 0	7 6	* decurrens —	5 0
§	ferruginea		5 0	7 6	Myrtus	
§	salicifolia (h	etcro-			communis 1 6	2 6
	phylla)		_	5 0	flore pleno 1 6	_
L	onicera				—— fine standards . 7 6	10 6
\$ *	aureo-reticulata .		1 6	2 6	Imported direct from France.	
\$ *	fragrans			2 6	angustifolia . 1 6	2 6
-	ucùlia				—— latifolia 1 6	2 6
11	gratissima .			F 0	§ — foliis varie-	
	T):	•		$\frac{5}{5} \frac{0}{0}$	gatis —	2 6
				5 0	tomentosa —	3 6
I	[agnòlia				Nerìne	
	fuscata		_	3 6	corusca —	2 6
N	Ia ndevìlla				flexuosa 3 6	5 0
*	suaveolens.		2 6	3 6	Fothergilli 2 6	5 0
70.0	Tomiànthe-				— major 3 6	7 6
,1¥	Iariànthus	700		0.0	Plantii —	10 6
	cæruleo-punctatu	111		3 6	Nèrium	
IY	Ielaleùca				album plenum —	3 6
	purpurca .		_	3 6	Fonscolumbianum . —	3 6
I	Ietrosìderos				rubrum plenum —	$\frac{3}{2} \frac{6}{6}$
	floribundus.			2 6	splendens giganteum . 1 6	3 6
	floridus .			3 6	\$ — — foliis varie-	J 0
§	— variegatus			3 6	gatis 3 6	5 0
	F				3	5 0

Olea	fragrans .					
020	0		2 6	3 6	Pergulària odoratissima 2 6	3 6
0,50	ilicifolia .		2 6	5 0	0.101.01	
	amanam (Amilia)				Philèsia	- 0
	opànax (Aralia) daetylifolius			21 0	buxifolia 3 6	5 0
3	dactylifolius Lindeni .			10 6	Phœnocòma	
\$ \$	peltatus .	•	. 10 6	21 0	prolifera Barnèsii 2 6	3 6
s S	platanifolius		. 10 6	21 0	•	
	1	•	. 10 0		Phòrmium s atropurpureum 21 0 1	105.0
Orò	ntium				8 actorian Parameter	21 0
	japonieum .	•		2 6	3	5 0
Osr	nànthus				S COOK!	10 6
§	ilicifolium .		. 26	3 6	3	
S	—— aureum var	iegatui	m 2 6	3 6	3	63 0
§	variegatum	١.	. 26	3 6	§ — Veitchii 10 6	00 0
§		11	. 26	3 6	Physianthus	
0	ylòbium				* albens 2 6	3 6
OA.	Brownii .		-	2 6	Pimèlea	
	cordifolium.			2 6	decussata 1 6	3 6
	ellipticum .			3 6	diosmæfolia —	2 6
	Osborni .		. 26	3 6	Hendersoni 2 6	3 6
			. 26	3 6	hispida —	26
-					mirabilis 1 6	2 6
₽a:	ssiflòra			3 6	Neippergiana —	3 6
*	Bellotti .	٠	. — . 26		spectabilis 2 6	3 6
-4-	Campbelli .			1 6	rosea	3 6
*	racemosa	•	. 26		Pincinectitia	
1.		•	. 26		§ tuberculata —	7 6
-:6	eœlestina .	.0 •	. 26		0	
100		•		2 6	Pittospòrum	0.0
*	Comte Nesselro			2 6	lucidum 2 6	3 6
表	Countess Guigh		. 26	3 6	Tobira 2 6	3 6
	edulis		. —	3 6	§ — variegatum . —	3 6
*	hybrida floribu		. 2 6	3 6	Platylòbium	
-7, 0	Impératrice Eu		. 2 6		formosum —	3 6
*	Loudoniana.		. —	3 6	triangulare —	3 6
48	Marryattæ .		. —	3 6	Pleròma	
法	Newmanni .			2 6	elegans 2 6	3 6
-58-	onychina .		. —	3 6	0108-110	
-1%	palmata .		. 16	3 2 6	Plumbàgo	5 A
779	elargòniums, ch	oice co	1.		* capensis 2 6	5 0
					Podolòbium	
	lection, see Beddi	ner de	z. 1 8 0	30 0	staurophyllum	3 6

Pelweele	Each	_s. d.	s. d.	Each—s. d.	s. d.
Polygala acuminata.		2 6	3 6	* volubile —	2 6
cordifolia .		26	3 6	volubile	2 0
Dalmaisiana		2.2	36	Rhododèndron	
			3 6	Aucklandi 7 6	21 0
0			3 6	aureum splendens . 5 0	7 6
oppositifolia	•	. 26	o 0	ciliatum 1 6	5 0
Pourètia				Countess of Haddington 3 6	5 0
pungens .	•	. 36	5 0	Dalhousiæ 5 0	10 6
Primula				Denisoni —	5 0
ciliata .		. 16	26	Edgworthii 3 6	10 6
cortusoides var.	amœn	a —	16	formosum (Gibsonii) . 2 6	5 0
—— alba .		. 26	36	splendens 3 6	7 6
—— lilacina		. 26	3 6	fragrantissimum. 5 0	7 6
grandiflora		. —	3 6	Henryanum —	5 0
denticulata.	•	. 16	2 6	jasminiflorum 3 6	10 6
erosa		1 0	2 6	javanieum 5 0	7 6
japonica .		. 1 0	26	Maddeni 5 0	1 0 6
marginata .		. 16	2 6	multiflorum 5 0	7 6
nivalis .	•	. 16	2 6	Nuttalli —	76
Parryi .	•	. 36	5 0	Princess Alexandra . 3 6	10 6
plicata .	•	. –	5 0	—— Alice 3 6	10 6
sikkimensis	•	. 26	5 0	— Helena 5 0	7 6
sinensis alba pl	ena	. 16	2 6	— Royal 3 6	10 6
— ficifolia al	ba	. —	1 6	Prince of Wales —	10 6
—— rubra	ι.	. —	16	retusum 3 6	10-6
	a.	. 26	3 6	Sesterianum 3 6	10 6
—— The Fairy		. 16	2 6	Veitchianum 5 0	10 6
verticillata.		. 10	16	—— lævigatum 5 0	10 6
Pronàya				Rhòpala	
* elegans .	•		3 6	§ corcovadensis 5 0	10 6
Projistea				§ crenata 7 6	$15 \ 0$
* pyrifolia .		. —	3 6	§ elegantissima 5 0	7 6
Pultenæa				See also page 16.	
Drummondi			3 6	Rhynchospèrmum	
Paxtoni .	•	•	26	* jasminoides —	3 6
		•	2 6	* — variegatum 3 6	5 0
	•	•	2 0	* reptans —	3 6
Pùnica				Poblic	
Granatum albe				S ciliata	2 6
	_				~ 0
— rubra .				, ,	
flore					
Legrelli .	•	. 36	7 6	Plants.	

	Sansievèra	Eael	lı—s. d	. s. d.	Each—s. d.	s. d.
§	carnea variegata .		. 16	3 6	tubiflora 2 6	3 6
	Sarracènia				Sutherlàndia	
S	Drummondi .			21 0	frutescens 1 6	2 6
§	— alba .			21 0	Swainsònia	
§	flava		. 10 6	21 0	* 13	9.0
§	— major.			21 0	1 6.3:	$\begin{array}{c} 3 & 6 \\ 2 & 6 \end{array}$
\$	psittacina			21 0	* 11	$\begin{array}{c} 2 & 6 \\ 2 & 6 \end{array}$
§	purpurea		. 36	10 6	— alba — Osborni —	$\frac{2}{2} \frac{6}{6}$
§	rubra		. —	10-6		20
\$	variolaris		. 10 6	21 0	Tacsònia	
	Saxifràga				Exoniensis 2 6	3 6
§	Fortunei			1 6	grands	3 6
S			1 0	$\frac{1}{2} \frac{6}{6}$	Ignea 2 6	3 6
S	tricolor		_	1 6	insignis 5 0	7 6
_			,	1 0	mameata 2 6	3 6
,	Schizòstylis				* mollissima 2 6	3 6
	goceinea	٠	1 6	3 6	paransupua —	3 6
5	Sèdum				* sanguinea (vitifolia) . — * splendens —	3 6
S	carneum variegatui	n.	1 6	2 6	36	3 6 5 0
§	Sieboldi variegatum	1.		1 6	* tomentosa speciosa . — * Van Volxemii 2 6	3 6
5	Senècio					5 0
*	maeroglossus .			2 6	Tecòma, see Bignonia.	
					Thèa (Tea)	
ž	Solanum			7.0	assamiea —	3 6
9	capsieastrum .			$\begin{array}{c c} 1 & 6 \\ \hline \end{array}$	Bohea 2 6	3 6
\$ *	—— foliis variegati			3 6		3 6
*s	jasminoides —— fol. var			2 6	§ — variegata 2 6	3 6
S				$\begin{bmatrix} 2 & 6 \\ 2 & 6 \end{bmatrix}$	Thibaùdia	
8	pseudo-capsieum —— foliis variegati		1 6	$\begin{bmatrix} 2 & 6 \\ 2 & 6 \end{bmatrix}$	acuminata 3 6	5 0
\$				2 0	macrantha 3 6	5 0
	Sòllya				pulehra 2 6	3 6
3%	Drummondi .	•		2 6	Tremàndra	
*/2	heterophylla .	•	2 6	3 6		0. 4
**	linearis	٠	2 6	3 6		3 6
S	tàtice					3 6 3 6
	Frosti,			5 0	0	
	Halfordi		3 6	5 0	verticillata 2 6	3 6
	imbricata			5 0	Trichinium	
	profusa		3 6	5 0	Manglesii 2 6	3 6
s	tenocàrpus				Tritònia	
§	Cunninghami .		5 0	10 6		2 6
	g	,		,		

			_				
,	Fro pæolum	Eac	eh-	-s. d.	s. d.	Each—s. d.	s. d.
*	azureum			3 6	5 0		1 0
×-	•	•	•			meldensis —	1 6
*	brachyceras	•	•	$2^{\circ}6$	3 6	salicifolia —	2 6
*	Jarratti .	•	•	$2^{\circ}6$	3 6	$_{ m speciosa}$ 16	26
*	pentaphyllum	•		26	3 6	Traversii $-$	3 6
*	speciosum .				26	§ variegata —	2 6
X -	tricolorum .			2 6	3 6		
						Wahlenbèrgia	
7	Vaccinium					tuberosa, new, 1876 . —	5 0
	$\operatorname{erythrinum}$.				3 6	, ,	
	rugosum .			_	5 0	Witsènia	
7	Vallòta					corymbosa 2 6	3 6
	purpurea .			2 6	3 6		
	eximia		_	5 0	7 6	Yùcca	
		•	•		•	§ aloifolia 3 6	5 0
7	Ve rònica					§ variegata 5 0	21 0
	Andersoni .			_	2 6	§ canaliculata —	42 0
\$	— variegata			_	2 6	§ De Smettiana	
	decussata Devor	niana			2 6	§ filamentosa variegata . 7 6	21 0
	${f Goodwoodiana}$			26	5 0	§ filifera 10 6	21 0
	imperialis .			_	3 6	§ quadricolor 21 0	63 0
	kermesina .			_	1 6	§ stenophylla —	10 6



AZALEAS.

Good healthy young plants of the older varieties, 18s., 24s., and 30s. per dozen.

Larger-sized plants of the same varieties, £3 3s. to £6 6s. per dozen.

Good healthy young plants of the choicer and newer kinds, 30s., 42s., and 63s. per dozen.

Larger-sized plants of the same varieties, £6 6s. to £12 12s. per dozen.

J. V. & Sons will be happy to forward, at any time, on application, a special quotation of their half specimen and large plants, of which they hold a splendid stock.

Acme, beautiful dark claret, very showy

Admiration (Ivery), white, irregularly flaked with carmine; a very striking variety

Alba, white, one of the best for forcing

ALICE, rose, blotched with vermilion, flowers double

AMENA, very early and free flowering, good for forcing

Apollo, white, striped with rose, extra fine form

Argus, bright salmon, shaded crimson

BARON DE PRET (Van Houtte), deep rose, fine

Belle Gantoise (Vervaene), lilac and white

BERNHARD ANDREAS (Mardner), deep rose, double

BERNHARD ANDREAS ALBA, white, double

BIJOU DE PARIS, pure white, striped with rosy carmine

Borsic, fine double white, excellent for forcing

Brilliant (Scheurmann), fine dark orange searlet, and good late flowering variety

CARL ENKE, rosy salmon, with white edge, striped with violet, fine form

Carl Petzold, dark carmine, very large well-shaped flower, free flowerer

CARNATION (Ivery), white, striped and flaked with rosy purple

CEDO NULLI, very dark purple, fine form and substance

CHARMER, bright amaranth, fine form

Chelsoni (Kinghorn), rich orange scarlet, large bloom, of fine substance

Coloris Nova, dark carmine

COMTE DE HAINAULT (Vervaene), rich salmon pink, spotted on the upper petals

COMTESSE DE BEAUFORT, bright rose

COMTESSE DE RIBENCOURT, double white, good

COMTESSE DE FLANDRE, bright rose, large flower, good form

CONCINNA (Smith), bright purple, good form

CORONATA (Smith), reddish purple, an abundant bloomer

CRISPIFLORA, rich rose, good late-flowering variety

CRITERION (Ivery), salmon pink, white edge, upper petals thickly spotted with lake

DIEUDONNÉ SPAE (A. Verschaffelt), blush, with an irregular white edge

DISTINCTION, salmon, edged with white, deeply spotted

Dr. Livingstone (Rollisson), deep rose, fine large flower, good form

Dr. Moore, deep rose, shaded violet

Duc d'Arenberg (A. Verschaffelt), salmon, flaked with lake, pure white margin

DUC DE BRABANT (Van Loo), rosy salmon, large and showy, semi-double

Duc de Cambridge, rosy earmine

Duc de Nassau (Mardner), rosy purple, large flower, of good form and substance

DUCHESSE ADELAIDE DE NASSAU (Mardner) rosy scarlet, tinged with violet

ECLATANTE, fine bright crimson, extra

ELEGANTISSIMA, white, striped with red, fine form

ETENDARD DE FLANDRE, white, carmine stripe

ETOILE DE GAND (Spae), light shaded salmon, broad white margin, fine form

EUGÈNE MAZEL, rosy lilac, with a rich satin metallic lustre

EULALIE VAN GEERT, light rose, spotted with carmine, large flower

Extranell (Knight & Perry), rich violet rose, fine form and substance

FASCINATION (Ivery), bright rosy pink, deep crimson spots on upper petals

FERDINAND KEGELJAN, salmon red, fine spot, good

FIELDER'S WHITE, the best variety for forcing

FLAG OF TRUCE (Smith), large, white, double

FLOWER OF THE DAY (Ivery), white, striped with rose

FRANKLIN, pure white

Frau Cassian, white, spotted and striped with erimson

Frederick II., deep erimson, with dark spots, good form and substance

GEM (Ivery), rich crimson scarlet, fine form and substance

George Loddiges, light salmon, blotched with amaranth

GENERAL WILLIAMS (Ivery), orange red

GLEDSTANESII FORMOSA, white, striped and blotched with searlet, fine form

GLOIRE AVANT TOUT, pure white, with an oceasional carmine stripe, very fine form

GLOIRE DE BELGIQUE (Vervaene), white, striped and flaked with cerise

Grand duc Michel (Versehaffelt), rose, distinctly spotted, fine form and substance

Grande Duchesse de Bade, orange scarlet, fine form and substance

Grandis, red, shaded violet on upper petals, an immense flower

Guillaume III. (Vervaene), pale salmon, spotted, very large and effective

HER MAJESTY (Barnes), rosy lilac, edged with white, fine

Holfordh (Gaines), rosy purple, large and fine

HORTENSE VERVAENE (Vervaene), very pale salmon, large and showy

ILLUSTRIS NOVA, orange searlet, large

IVERYANA IMPROVED (Ivery), white, striped with rose, large and good; fine form

JOHN GOULD VEITCH, lilae rose, beautifully veined

JULIANA (Knight & Perry), salmon scarlet, fine form and substance

KAISER WILHELM, brilliant rose

Konigin Louise von Preussen, rosy red, beautifully marked

LA DÉESSE, salmon rose, white margin, large flower, fine

LA FLAMBEAU, very dark claret, new and fine

LA SUPERBE, deep red, fine shape

LA VICTOIRE, light orange red, spotted with crimson

LADY POLTIMORE, white, large flowers

LE LION DE FLANDRE (Veitch), dark salmon, distinctly spotted on the upper petals

LE PROGRÉS, in the way of Stella, but the flowers are generally semi-double

LEOPOLD I. (Van Loo), deep rose, large flower

Lorley (Mardner), white, striped with lilac, good habit

Louise Margottin (Margottin), white, sometimes striped

Louise von Baden (Turner), fine white

Madame Alex. Hardy, erimson and orange, flowers large

MADAME AMBROISE VERSCHAFFELT (Verschaffelt), salmon, irregularly flaked with lake, thickly spotted, very distinct

MADAME CANNAERT D'AUMALE, pure white, very large, fine

MADAME CAMILLE VAN LANGENHOVEN, white, striped with crimson

Madane Dominique Vervaene, rose, the upper petals having distinct purple markings

MADAME IRIS LEFEBURE, dark orange red, flowers double

MADAME MIELLEZ (Miellez), white, profisely striped and flaked with violet

MADAME PAUL DESCHRYVER, fine rosy pink, very double

MADAME VAN DER CRUYSSEN, rose, deep spot on upper petals, fine

MADLLE. MARIE LEFEBURE, fine white, very large

MADLLE. MARIE VAN HOUTTE, white, striped and blotched, with rosy salmon

Magnet, rosy salmon, large and very fine form

Magnificent, large white

Marie Vervaene (Vervaene), white, striped lake and red

MARIE VERVAENE, white, striped with lilac, crisped edges

Mars (Kinghorn), bright orange searlet, fine

MARQUIS OF LORNE, bright orange, with saffron yellow blotch, splendid form

MERKUR, rich purple

Model, light rose, good form

Mont Blanc, pure white, occasionally striped with rose, double

MRS. TURNER, bright pink, serrated towards the edge, petals margined pure white

Mrs. Wright, white striped, flowers double

NAPOLEON III., rosy purple

NEPTUNE, orange, upper petals shaded violet, fine

OSWALD DE KERCHOVE, rose blotched with red

PAULINE MARDNER (Mardner), light rose, semi-double

PENELOPE, white, striped with red

Perfection (Frost), rosy lilac, distinctly spotted, good form

Perryana (Knight & Perry), dark orange scarlet, good form and substance

Petunieflora (Vervaene), light glossy rose, fine form and substance

PLUTO, blood red, with deeper shade down the centre

PRESIDENT (Kinghorn), rich rosy salmon, very large and fine

PRESIDENT CLAEYS, orange salmon, with a broad margin of pure white

PRESIDENT HUMANN, fine rose, very large, good form

PRINCESS LOUISE, delicate rose, suffused with white

PRINCESS MARY OF CAMBRIDGE, deep rose, fine

PRINCESS ROYAL (Rollisson), rosy purple

PUNCTATA ROSEA, bright rosy purple

QUEEN VICTORIA (Ivery), white, thickly striped and spotted with purple

RAPHAEL, double white, sweet scented

KEINE DES BLANCHES, fine white

REINE DES FLEURS, flesh colour, edged with white, very large

Reine des Roses (Vervaene), rose, large flower, very effective

REINE MARIE HENRIETTE, soft salmon, shading off to edge of petals pure white, upper petals distinctly marked with earmine spots

ROI DES BEAUTÉS, rose, white margin, double, semi-double

ROI DES BELGES, bright red, very double

ROI DES DOUBLES, rosy carmine, very free flowering

ROI D'HOLLAND, deep searlet, fine form

Roi Leopold (Vandercruysse), salmon, with light eentre

Rubens (Vervaene), bright red, very large flower

SIGISMUND RUCKER, lilae rose, bordered with white, new, very distinct and fine

SINENSIS, true, deep yellow

SIR CHARLES NAPIER (Kinghorn), pink, fine large flower

SOUVENIR DE L'EXPOSITION, pale lilac, with an irregular light edge

Souvenir de Leon Mahenhaut, bright rosy carmine

SOUVENIR DE MADAME RUDOLPH ABEL, fiesh colour, fine

Souvenir Du Prince Albert, bright rose, with broad margin of pure white, semi-double

Stella, bright orange scarlet, with a rich violet stain on the upper segments of the corolla, where it is profusely spotted with lake

STRIATA FORMOSISSIMA, white, beautifully striped with carmine

THE BRIDE (Henderson), waxy white

TODMANI, rich orange scarlet, new and fine

TRIOMPHE DE GAND (Vervaene), rose, with crimson spots, very large

TRIOMPHE DE MAINZ, beatiful rosy scarlet, fine

VARIEGATA SUPERBA, salmon pink, edged with white, fine form

VESUVIUS, brilliant orange scarlet, slightly tinted with purple on the upper petals

VIRGINALIS (Veitch), pure crystal white, most effectively crisped round the edges

VITTATA ELEGANS, white, with wide red edgings, fine for foreing

VIVID, bright scarlet

WILHELMINI, white, striped with carmine

WILHELM SESTER, white, profusely striped and spotted with lake

CAMELLIAS.

Nice healthy young plants of the older varieties, 30s. and 42s. per dozen.

Larger-sized plants of same varieties, 60s. and 90s. per dozen.

Newer varieties, 60s. per dozen and upwards.

A fine selection of specimen plants of all the leading sorts, sizes and prices of which J. V. & Sons will be happy to forward on application.

ALBA PLENA, old Double White.

Albertus (Prince Albert) (Chandler), carmine and blush, white stripes

AMERICANA, blush, striped and spotted with carmine

Angelo Cocchi, carmine striped

Archduchesse Augusta, crimson, veined with purple, and tipped with white

ARCHDUCHESSE MARIE (Van Houtte), cerise, striped with white

Auguste Delfosse (Defresne), carmine clouded

AUGUSTINE SUPERBA (syn. Saccoi nova), fine rose

Bealii (Lecana superba), bright crimson

Benneyh (Boll), fine crimson, delicately striped with white

BICOLOR DE LA REINE, white, shaded with rose

BONOMIANA (Sangalli), large white flower, flaked and shaded with carmine, fine

CANDIDISSIMA, creamy white

Carlotta Papudoff (Veitch), fine rose, beautifully marbled, good form

CARYOPHYLLOIDES (Low), blush, spotted and striped with carmine

CHANDLERI ELEGANS, light rose, fine

Coleti, deep red, blotched with white

COMTE DE FLANDRES, fine white, elegantly veined, shaded with rose, large petals, beautifully imbricated

Comte de Gomer (Verschaffelt), pale rose, striped with crimson

COMTE DE PARIS, salmon pink, edged with white and flaked with carmine

COMTESSE CALINI, pure white, fine round petals, very double

Conspicua, bright scarlet, semi-double, very fine

Coquetti, deep red, imbricated

Countess of Derby (Veitch), pure white, with broad distinct markings, very large flower, finely imbricated

Countess of Ellesmere (Jackson), large, and of beautiful form

Countess of Orkney (Nicholson), pure white, striped with carmine

CUP OF BEAUTY (Fortune), white, striped with rose

DE LA REINE, white, striped with carmine

DE LA REINE ROSEA, fine rose colour

DONKELAARII, crimson, mottled with white

DUCHESSE DE BERRI, beautiful white, good form, and finely imbricated

DUCHESSE D'ORLEANS, white, striped with crimson

Duchess of Northumberland (Lee), white, spotted with rose

Duke of Lancaster, very large flowers, resembling Marchioness of Exeter, but deeper coloured

ELEGANS, light rose, fine

ELISA CENTURIONI, pure white, spotted with blood red

EMILIA CAMPIONE, rosy carmine, fine imbricated shape, and large

EMILIA GAVAZZI, blush, striped with carmine, finely imbricated

EXIMIA (Chandler), deep red

FIMBRIATA, pure white, fine shape, and margin of petals beautifully fringed

FRA ARNOLDO DE BRESCIA (Leehi), rose, extra fine form

GENERAL DROUOT, rose, striped with white

GENERAL LAFAYETTE (Boll), bright rose, striped with white in the centre of each petal

GIARDINO FRANCHETTI, bright rose, slightly marbled, fine shape, and large

GIOVANNI SANTARELLI (Firenze), large flower, bright red, with large white blotch, finely imbricated

GLORIA DEL VERBANO, red, finely imbricated

Grandis (Low), crimson, partially striped with white

GUILLAUME III., bright red

HENRI FAVRE, salmon rose

IL 22 MARZO, deep erimson, striped with white

IL CIGNO, pure white, fine imbricated shape, large round petals

IMBRICATA, fine deep rose

JAPONICA VARIEGATA, true, with distinctly variegated foliage, each leaf having a more or less irregular broad margin of pure white.

JEFFERSONII (Gunnell), deep crimson, delicately striped with white

JENNY LIND (Mackenzie), white, striped with rose

JUBILEE (Low), delicate pink, with rose stripes

LADY HUME'S BLUSH (incarnata), delieate flesh colour

LA PACE, white, striped and shaded with scarlet, very fine

LAVINIA MAGGI (syn. Comtessa Lavinia Maggi) (Brescia), pure white, with deep crimson blotches, fine form and substance

LEEANA SUPERBA (Beali), bright erimson

L'Avenir, rosy pink

L'INSUBRIA, rose, slightly marked with white, very double, imbricated

LEMICHEZI (Miellez), carmine, finely imbricated

LEOPOLD I., crimson, niee form

MADAME A. VERSCHAFFELT, light rose colour, finely striped, new and fine

MADAME CACHET, white, blotched with deep red, fine form

MADAME LEBOIS (Miellez), bright rose, fine imbricated shape

MADONNA, white, striped with earmine

MARCHIONESS OF EXETER, fine rose, large

MARIA TERESA, blush white, spotted with crimson

MATHOTIANA, bright erimson, large and extra fine

MATHOTIANA ALBA (Miellez), beautiful white, very large imbricated flowers

MATHOTIANA ROSEA, new, clear bright rose, large and imbricated

MINIATA (Low), fine dark rose

Monarch (Halley), bright searlet, large, fine foliage

MONTIRONI VERA, fine imbricated white

Mrs. Abbey Wilder, white, striped with carmine

Mrs. Cope, white, striped with crimson, finely imbricated, large and very fine

Mrs. Percival, pure white, fine

NAPOLEON 111., rose, veined with deeper shades of the same colour, bordered with white, fine substance

Ochroleuca, creamy white

Oftima, bright rose, rayed with crimson

PIZANI, beautiful white

PRINCE ALBERT (syn. Albertus) (Chandler), earmine and blush, white stripes

PRINCESS BACIOCCHI, bright earmine, striped with white

Princess Frederick William (Fortune), earnation striped, fine form

PRINCESSE MARIE, very fine pink, good form

QUEEN OF BEAUTIES, delicate blush, veined with deep pink, fine

QUEEN OF DENMARK (Low), crimson, shaded and striped with rose

RAFIA, crimson, mottled white, fine

Reine des Belges (Donkelaar), fine rose

REINE DES FLEURS (Donkelaar), earmine, fine form

RETICULATA, bright rose, large

RETICULATA FLORE PLENO, large double flower, similar in colour to the preceding

Rosa Madiai (Veitch), carmine, blotched with white

RUBENS (Donkelaar), deep rose, extra large, and of a fine shape

SACCOI NOVA (syn. Halfida), rosy pink, fine imbricated form

SARAH FROST, red, slightly marked with white

Sasanqua variegata, a Japanese variety of *C. sasanqua*, rendered particularly striking by the very distinct variegation of its small elegant foliage

Scipione L'Africano, bright red, striped with white

Storym, beautiful rosy pink, extra fine imbricated shape

STRIATA, red, striped with white

TARGIONI, white, with earmine stripes, large

TARGIONI ROSEA, brilliant rose, with broad white stripes

TEUTONIA (Gruneberg), delicate rose, striped in the centre of each petal with white

TRICOLOR, semi double, white, striped and spotted with earmine

TRICOLOR IMBRICATA (Henderson), a beautiful double variety of the preceding

TRICOLOR DE MATTHO, semi-double, white, blotched with carmine

TRIOMPHE DE LODDI, blush, delicately striped with rose, fine

TRIOMPHE DE WONDELGHEM, fine deep pink

VALTEVAREDO, rose, fine form, extra fine

VARIEGATA, rose crimson, mottled with white

VERSCHAFFELTIANA, pale rose, with a white stripe in the centre of each petal

WILDERH (Wilder), rose, fine form.

EPACRIS.

J. V. & Sons can supply selections from the undermentioned varieties at 18s., 24s., 30s., and 42s. per dozen, according to variety and size of plants.

ALBA ODORATA	LEVIGATA
Ardentissima	LIMATA MAJOR
CARMINATA	Lown
DELICATA	Magnum Bonum
Densiflora	MINIATA SPLENDENS
DEVONIANA	Mrs. Pim
ECLIPSE	STORY
Exoniensis	MULTIFLORA
FIREBALL	Ornatus
Fulgens	Princess Royal-
Hyacinthiflora	QUEEN VICTORIA
CANDIDISSIMA	RUBELLA
—— CARMINATA	RUBRA SUPERBA
FULGENS	SANGUINEA
Impressa carnea	THE BRIDE
Kinghorni	VESTA
LADY ALICE PEEL	VESUVIUS
PANMURE	VISCOUNTESS HILL.

ERICAS.

The following varieties can be supplied in collections at 18s., 21s., 30s., and 42s. per dozen, according to size of plants and rarity of sorts.

EMULA	BEAUMONTIANA
AFFIXIS	Bergiana
AITONIANA	Bowiana
TURGIDA	CAMPANULATA
—— TURNBULLI	Candidissima
Amabilis	CANDOLLEANA
AMPULLACEA	CAFFRA
Barnesii	CAVENDISHIANA
OBBATA	CERINTHOIDES CORONATA
···· VITTATA	Colorans
Aristata	VERNA
MAJOR	Depressa
AUSTINIANA	MAJOR.

DEVONIANA (Story)

EASSONIANA

ELEGANS

EXIMEA

- SUPERBA

EXQUISITA

FAIRRIEANA

FASTIGIATA LUTESCENS

FAVOIDES ELEGANS

FERRUGINEA

- MAJOR

- SUPERBA

FLORIDA

GEMMIFERA

- ELEGANS, fine

GRACILIS AUTUMNALIS

-- VERNALIS

GRANDINOSA

HARTNELLII

HOLFORDIANA

 $\mathbf{H}_{\mathrm{UMEA}}$

HYBRIDA

HYEMALIS

INFLATA ALBA

--- RUBRA

Infundibuliformis

 $_{\rm Insignis}$

INTERMEDIA

IRBYANA

Jacksoni

JASMINIFLORA ALBA

JUBANA RUBRA

JULIANA

LAMBERTIANA

--- ROSEA

LINNÆOIDES SUPERBA

MAIDSTONIENSIS

MASSONI MAJOR

MCNABIAN I

- SUPERBA

MELANTHERA

METULEFLORA

--- BICOTOR

MIRABILIS

Mundula

MUTABILIS

Obbata (Pamplin)

Odora Rosea

PARMENTIERIANA ROSEA

Persoluta alba

Perspicua nana

PRIMULOIDES

PRINCEPS CARNEA

Propendens

- TUBIFLORA

PULCHERRIMA

PULVERULENTA

PYRAMIDALIS

REFLEXA

- ALEA

REGERMINANS

RETORTA

- MAJOR

Rollissoni

RUBELLA

RUBRACALYX

SANGUINEA

SAVILLI MAJOR

SCABRIUSCULA

SHANNONIA

SINDRYANA	VENTRICOSA ALBA
Spenceriana	BOTHWELLIANA
SPLENDENS	BREVIFLORA
Sprengelii	Brownii
SUAVEOLENS	CARNEA
TortulæflorA	COCCINEA
Tricolor	— MINOR
CORONATA	GLOBOSA
DULCIFLORA	GRANDIFLORA (Story)
ELEGANS	HIRSUTA ALBA
Erpsii	MAGNIFICA
FLAMMEA	PREGNANS
Holfordiana	ROSEA
IMPRESSA	SUPERBA
INFLATA	VERNONI SUPERBA
MAJOR	VESTITA ALBA
ROSEA	CARNEA
RUBBA	COCCINEA
SPECIOSA	ROSEA
SUPERBA	ELEGANS
Wilsoni	Victoria Regina (syn. Zin-
SUPERBA	gerella)
TRIUMPHANS	WESTCOTTLE
TURNEULLI	WILMOREI
VASIFLORA	SUPEREA.
VENOSA	



SOFT-WOODED, BEDDING, SPRING-FLOWERING, AND SUB-TROPICAL PLANTS.

A descriptive Catalogue of the above, containing a selection of all the most approved varieties for the spring and summer decoration of the flower garden, is now ready, and will be forwarded free on application.

DUTCH BULBS AND FLOWER ROOTS.

Imported direct from the most celebrated Establishments in Holland.

ORANGE TREES IN TUBS.

A collection of fine healthy Trees, imported direct from Paris and Belgium.

Prices and full descriptions sent on application.

TREE FERNS.

A very large collection of the finest Australian and New Zealand species, imported direct from their native habitats. J. V. & Sons can confidently recommend these as the most effective and ornamental-foliaged plants for conservatory and greenhouse decoration.

Sizes and prices forwarded on application.

CONIFERÆ and HARDY ORNAMENTAL TREES and SHRUBS, including JAPANESE PLANTS.

Cultivated in the Nursery at Coombe Wood, Kingston Hill.

Descriptive Priced Catalogue sent on application.

STANDARD SWEET BAYS, LAURUSTINUS, &c.

Imported direct from the Continent.

These are particularly recommended for architectural flower-garden decoration and placing on terraces. Being almost hardy, hey require very little protection in winter.

Sizes and Prices on application.

ROSES.

A choice collection of all the newest and most approved kinds, detailed Catalogue of which can be had on application.

FRUIT TREES.

Of all descriptions.

The out-door Nursery at Fulham is devoted almost exclusively to the cultivation of a general assortment of Fruit Trees both for the open air and for Orchard House.

Descriptive Priced Catalogues sent on application.

VINES AND FIGS.

A large collection of all the newest and best kinds, at the usual prices, both for immediate fruiting in pots and for planting.

See Fruit Tree Catalogue.

SEEDS.

Particular personal attention is devoted to every department of the Seed business. Flower, Vegetable, and Agricultural Seeds are annually selected from the best stocks, both of Home and Continental Growth.

Catalogues published in December.

FOREIGN ORDERS.

Plants, Fruit and Forest Trees, Seeds of all descriptions, Bulbs, &c., for transmission abroad, selected and packed in Wardian cases or close boxes, according to the nature of the goods, and shipped to any part of the world.

nlants

SUNDRY HORTICULTURAL REQUISITES.

CHELSEA BLIGHT COMPOSITION FOWLER'S INSECTICIDE GISHURST COMPOUND GUANO STANDEN'S MANURE GARDEN PENCILS MATS, best Archangel RAFFIA, for tying MOSS MUSHROOM SPAWN, of superior quality NAILS, cast, for walls SHREDS POTS, of all sizes POTS, PERFORATED, suitable for Orchids PEAT, suitable for Orchids PEAT, for Heaths, and other hard-wooded

KNIVES, Budding and Pruning PRUNING SCISSORS, &c. PRUNING GLOVES SYRINGES, READ'S PATENT, and all others THERMOMETERS, of sorts FUMIGATORS, Appleby's SILVER SAND SPHAGNUM MOSS TOBACCO PAPER TOBACCO POWDER BUDDING COTTON BOUQUET WIRE SCRIM AND HESSIAN, for shading TIFFANY, FRIGIDOMO, HAYTHORN'S NETTING, and other material suitable for shading and for protecting from frost.

GARDEN ENGINES, PATENT MOWING MACHINES, AND GARDEN IMPLE-MENTS OF EVERY DESCRIPTION, AND OF THE BEST MANUFACTURE.

TERRA COTTA VASES, TAZZAS, PEDESTALS, PENDANT BASKETS, BORDER EDGINGS, &c., of the newest and most approved designs in great variety.

AQUARIUMS, FERN CASES AND SHADES, SUSPENDING WIRE AND OTHER BASKETS, suitable for Conservatory decoration, &c.

Any of the undermentioned Catalogues will be forwarded, post free, on application:—

A GENERAL PLANT CATALOGUE,

INCLUDING STOVE AND GREENHOUSE PLANTS, ORCHIDS, FERNS, AZALEAS, CAMELLIAS, &c.

A SUPPLEMENTARY CATALOGUE OF NEW AND RARE PLANTS,

Published in April.

A CATALOGUE OF SOFT-WOODED AND BEDDING PLANTS.

Published in April.

A DESCRIPTIVE CATALOGUE OF FRUIT TREES,

Comprising all the Best Kinds, and including the Latest Novelties.

A DESCRIPTIVE CATALOGUE OF HARDY PLANTS,

Including Conifers, American Plants, Evergreen and Deciduous Ornamental Trees and Shrubs, Climbers, Forest Trees, &c., &c.

A DESCRIPTIVE CATALOGUE OF ROSES,

CONTAINING A SELECTION OF ALL THE FINEST AND MOST POPULAR VARIETIES OF THIS FAVOURITE FLOWER.

SEED CATALOGUE.

. The Vegetable and Flower Seed Lists, published in December.

A CATALOGUE OF DUTCH BULBS AND FLOWER ROOTS,

The whole of which are imported direct from the most celebrated Establishments in Holland and France.

A choice Collection of CONIFER, TREE, and SHRUB SEEDS is obtained annually from the most reliable sources, many being saved at the Nursery at

COOMBE WOOD, KINGSTON HILL.

THE ABOVE (POST FREE) ON APPLICATION.

